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(54) **METHODS AND COMPUTER PROGRAM PRODUCTS FOR PROCESSING OF COVERINGS SUCH AS LEATHER HIDES AND FABRICS FOR FURNITURE AND OTHER PRODUCTS**

(71) Applicant: **Automated Vision, LLC**, Sawmills, NC (US)

(72) Inventors: **Robert L. Campbell**, Hickory, NC (US); **Charles A. Leonard**, Hickory, NC (US); **Robert L. Miller**, Grass Valley, CA (US)

(73) Assignee: **AUTOMATED VISION, LLC**, Sawmills, NC (US)

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**Related U.S. Application Data**

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**B26D 5/00** (2006.01)  
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(52) **U.S. Cl.**  
CPC ..... **B26D 5/007** (2013.01); **B26F 1/3813** (2013.01); **B65H 9/00** (2013.01); **C14B 5/00** (2013.01);  
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USPC ..... 382/111; 83/520  
See application file for complete search history.

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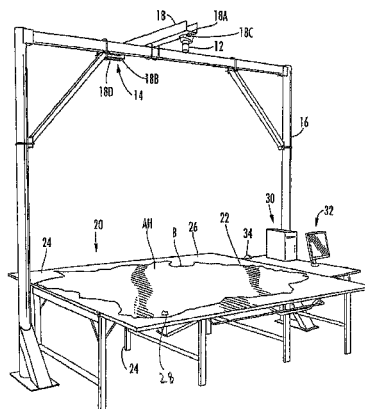
*Primary Examiner* — Shefali Goradia

(74) *Attorney, Agent, or Firm* — J. Bennett Mullinax, LLC

(57) **ABSTRACT**

Methods and computer program for processing coverings such as leather hides and fabrics are provided. A method for processing coverings can include placing a covering on a work surface and projecting a captured image of the covering by a projector onto the covering. Virtual markings of boundary lines and defects on the covering on the capture image can be registered using the controller. Nesting of templates can be performed on the captured image of the covering with the virtual markings and the nested templates stored as virtual markings with the captured image of the covering. The covering can then be marked, die pressed, or cut along the virtual markings.

**28 Claims, 23 Drawing Sheets**



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| (51) | <b>Int. Cl.</b><br><i>B26F 1/38</i> (2006.01)<br><i>B65H 9/00</i> (2006.01)<br><i>C14B 5/00</i> (2006.01)  | 6,205,370 B1 * 3/2001 Blaimschein et al. .... 700/134<br>6,666,122 B2 * 12/2003 Raney et al. .... 83/451<br>6,856,843 B1 2/2005 Herman, Jr.<br>6,988,439 B2 * 1/2006 Liu et al. .... 83/520<br>7,097,310 B2 8/2006 Perkins et al.<br>7,127,993 B2 * 10/2006 Otten ..... 101/486<br>7,527,205 B2 5/2009 Zhu et al.<br>8,295,555 B2 10/2012 Campbell et al.<br>2003/0168900 A1 9/2003 Poli<br>2008/0095298 A1 4/2008 Shefsky<br>2013/0163826 A1 6/2013 Campbell et al.<br>2013/0176422 A1 7/2013 Campbell et al. |
| (52) | <b>U.S. Cl.</b><br>CPC ... <i>B26D 2005/002</i> (2013.01); <i>B65H 2511/413</i><br>(2013.01); <i>B65H 2553/42</i> (2013.01); <i>B65H</i><br><i>2553/46</i> (2013.01); <i>B65H 2701/178</i> (2013.01) |  |
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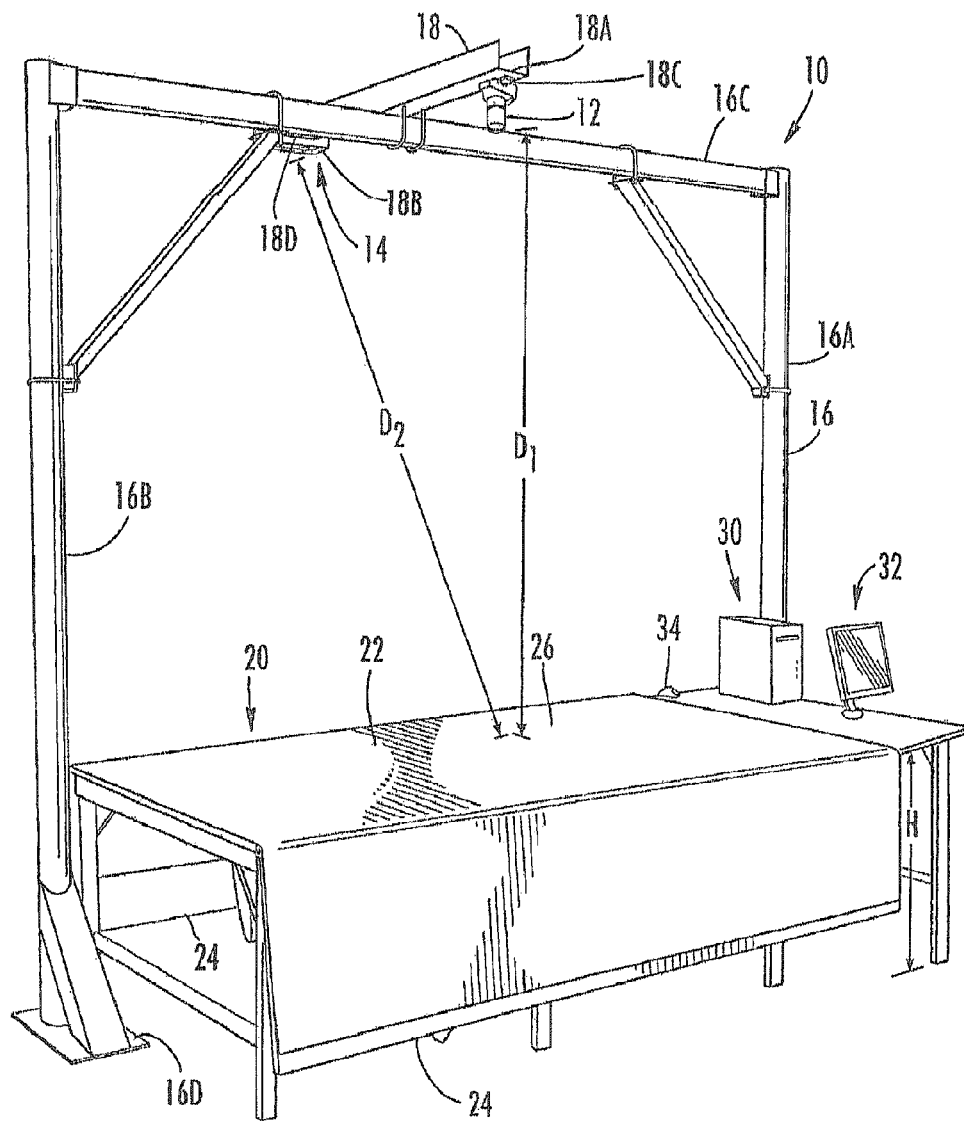


FIG. 1

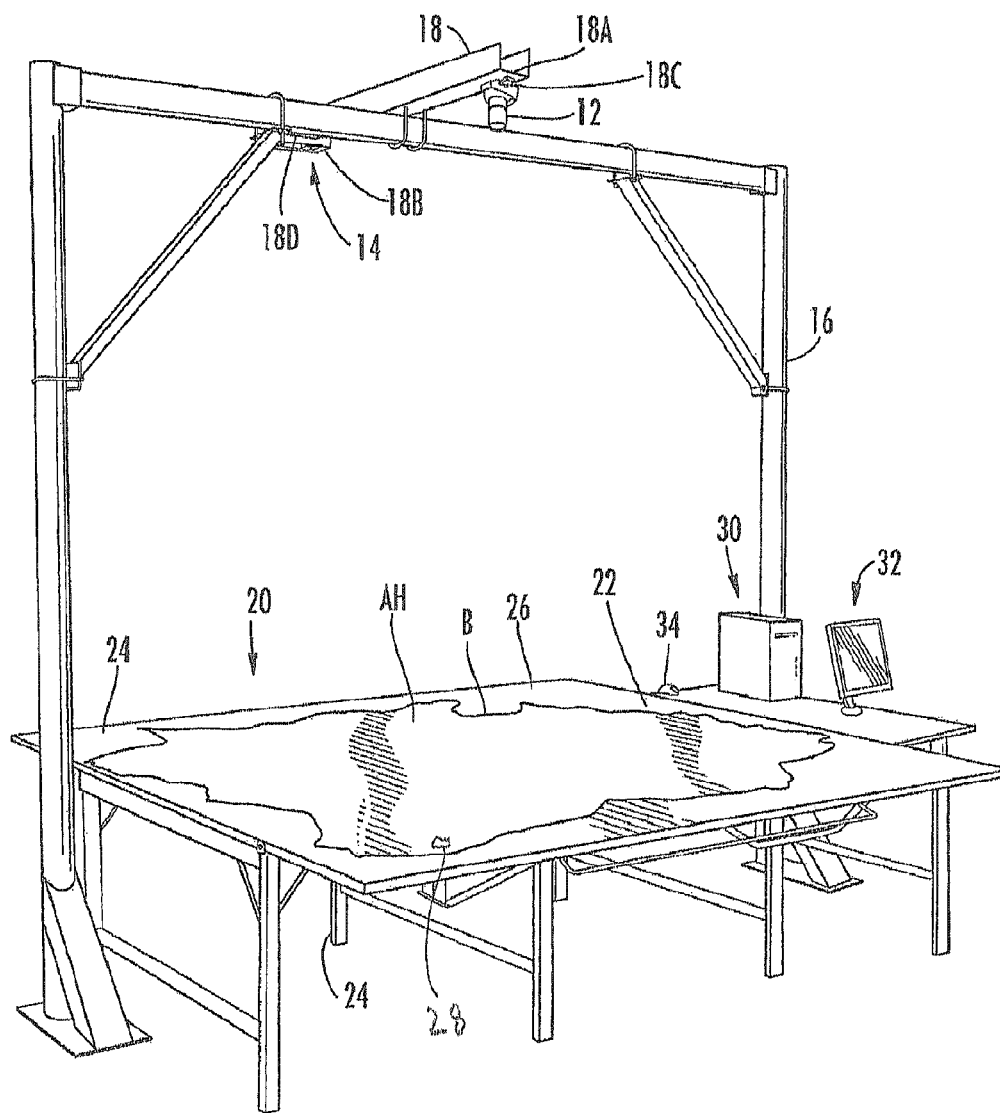


FIG. 2

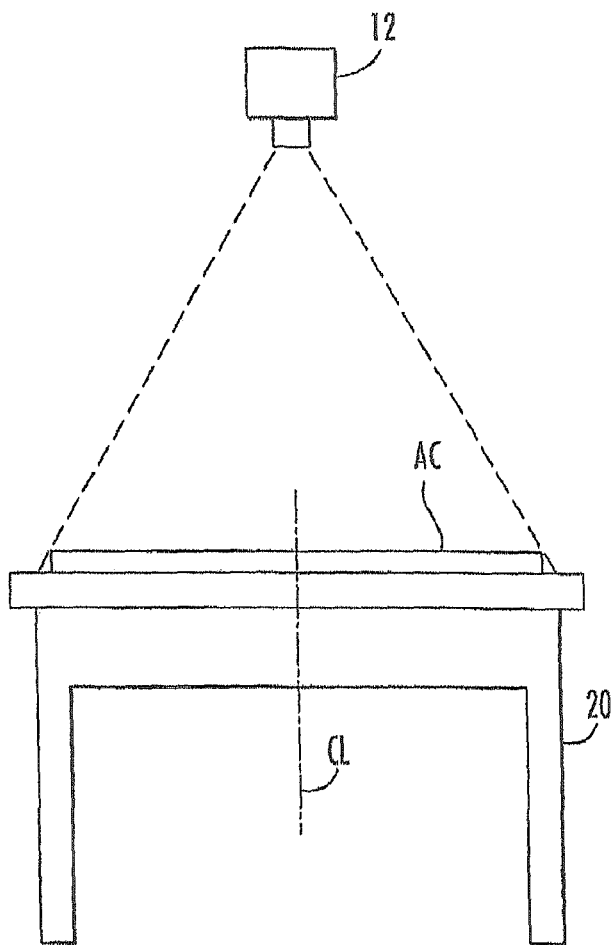
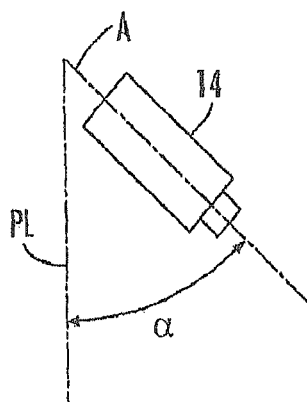


FIG. 3

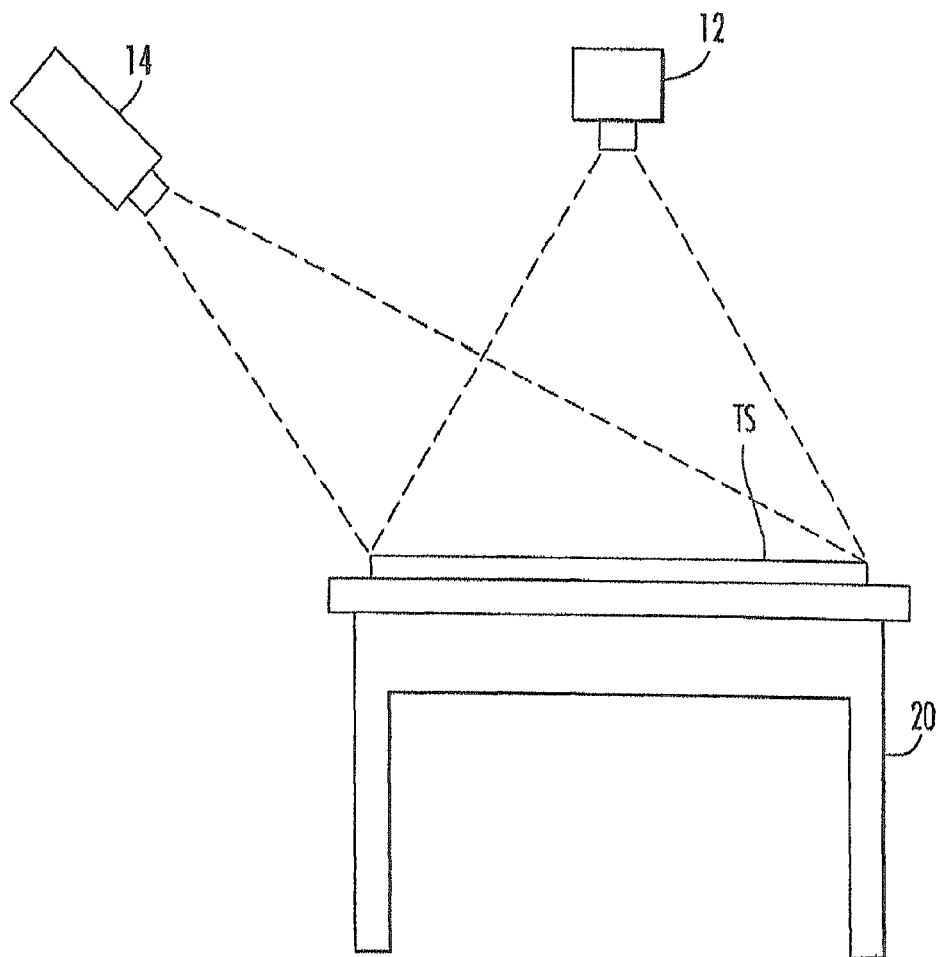


FIG. 4

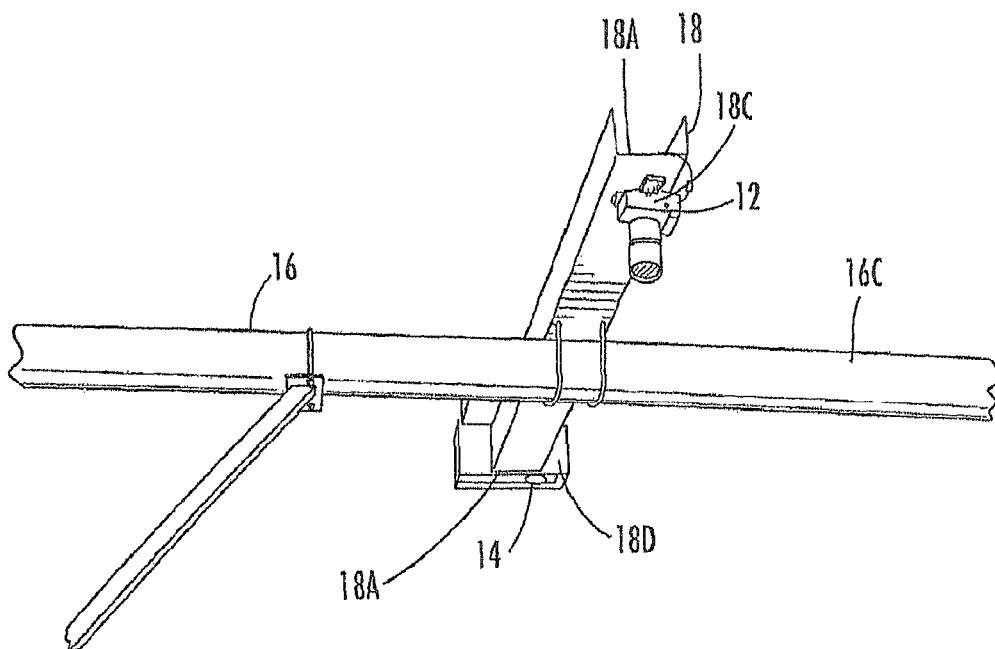


FIG. 5

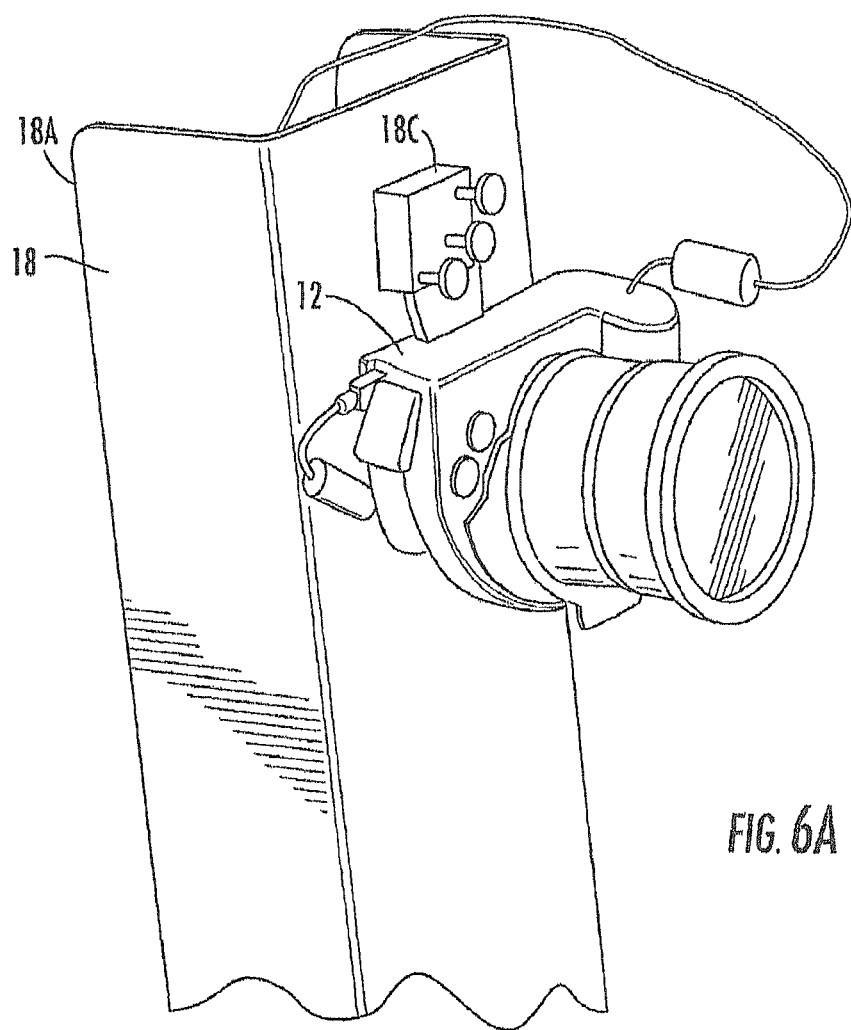


FIG. 6A



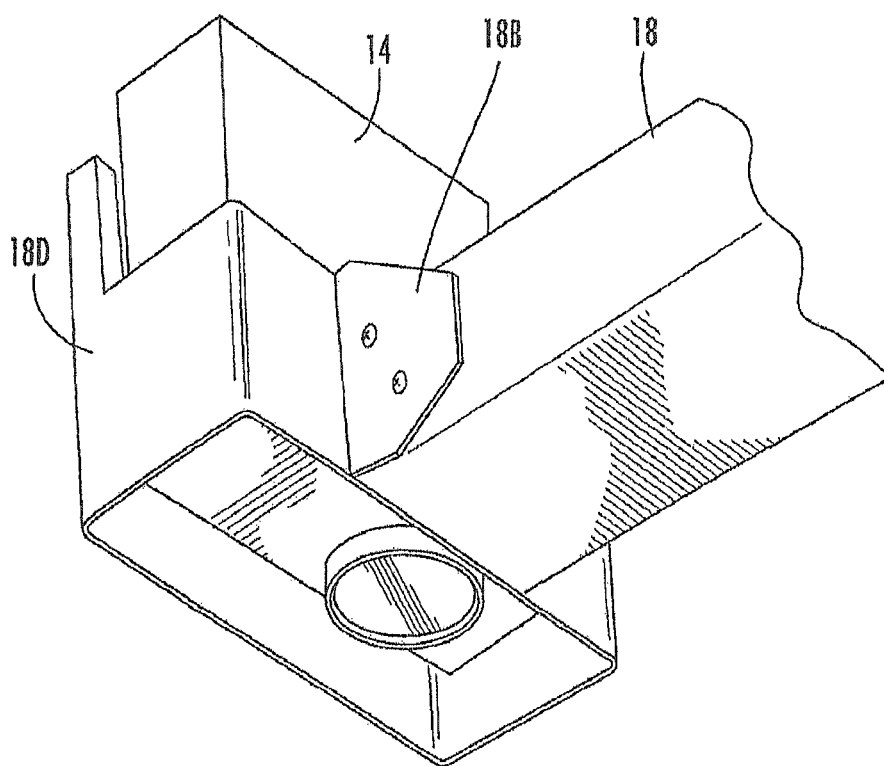


FIG. 6B

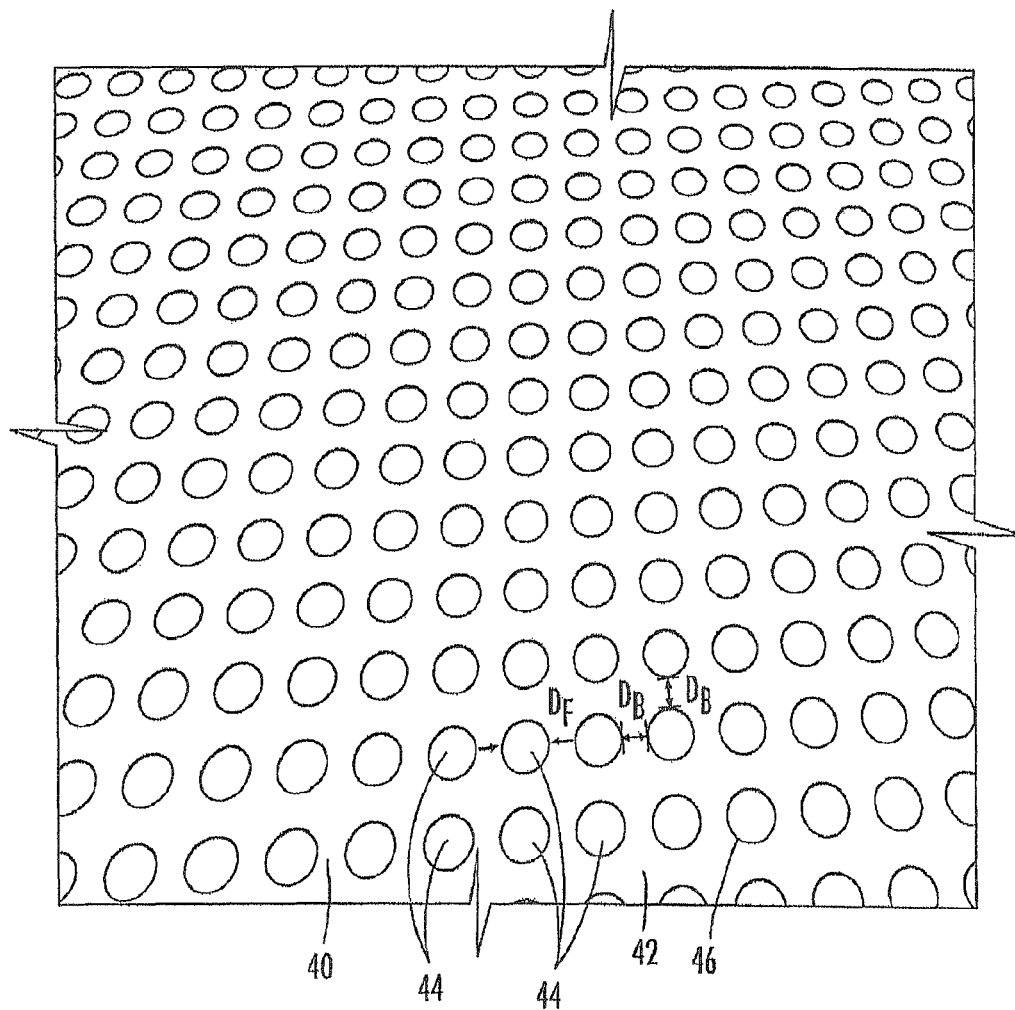


FIG. 7

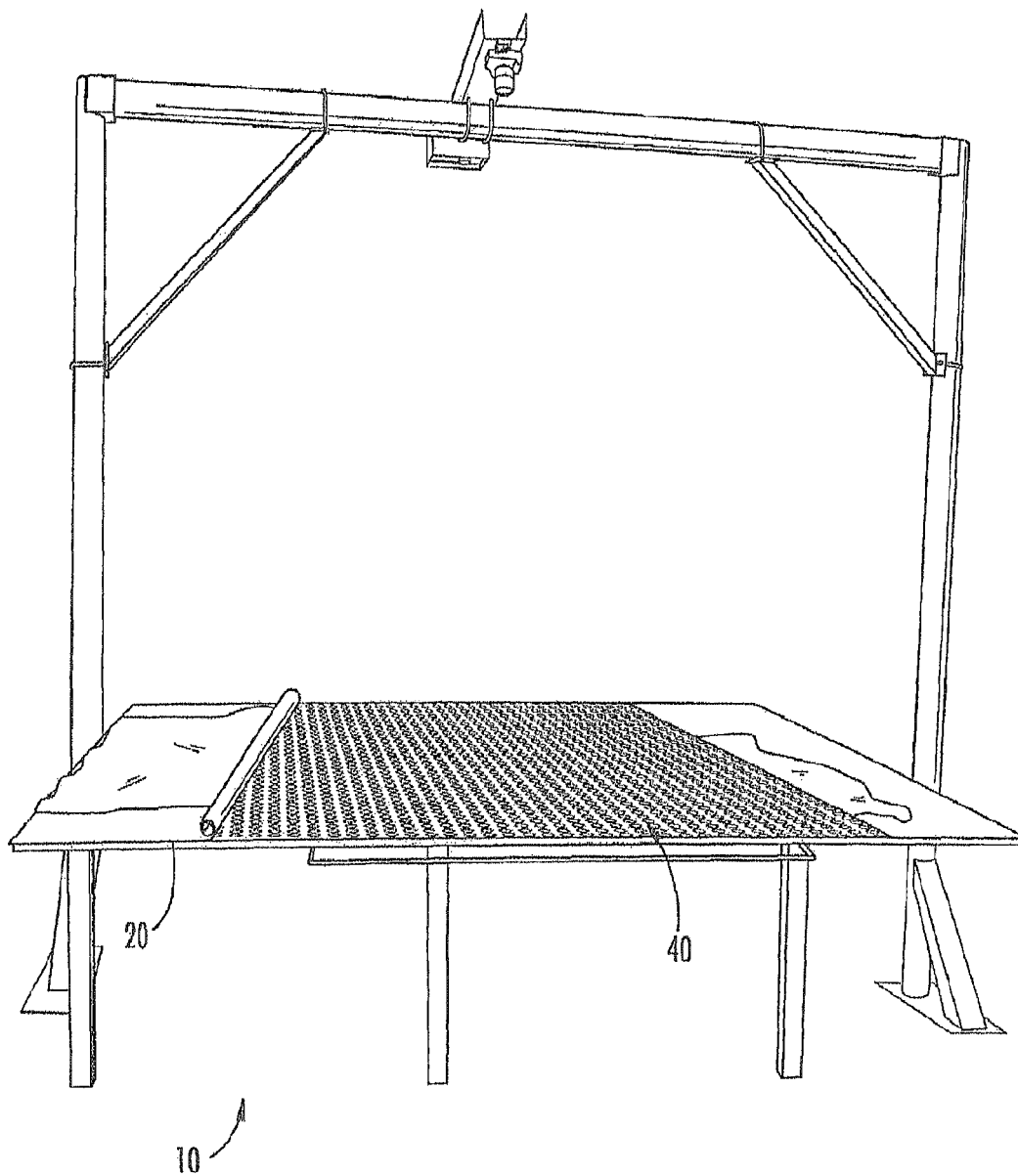


FIG. 8

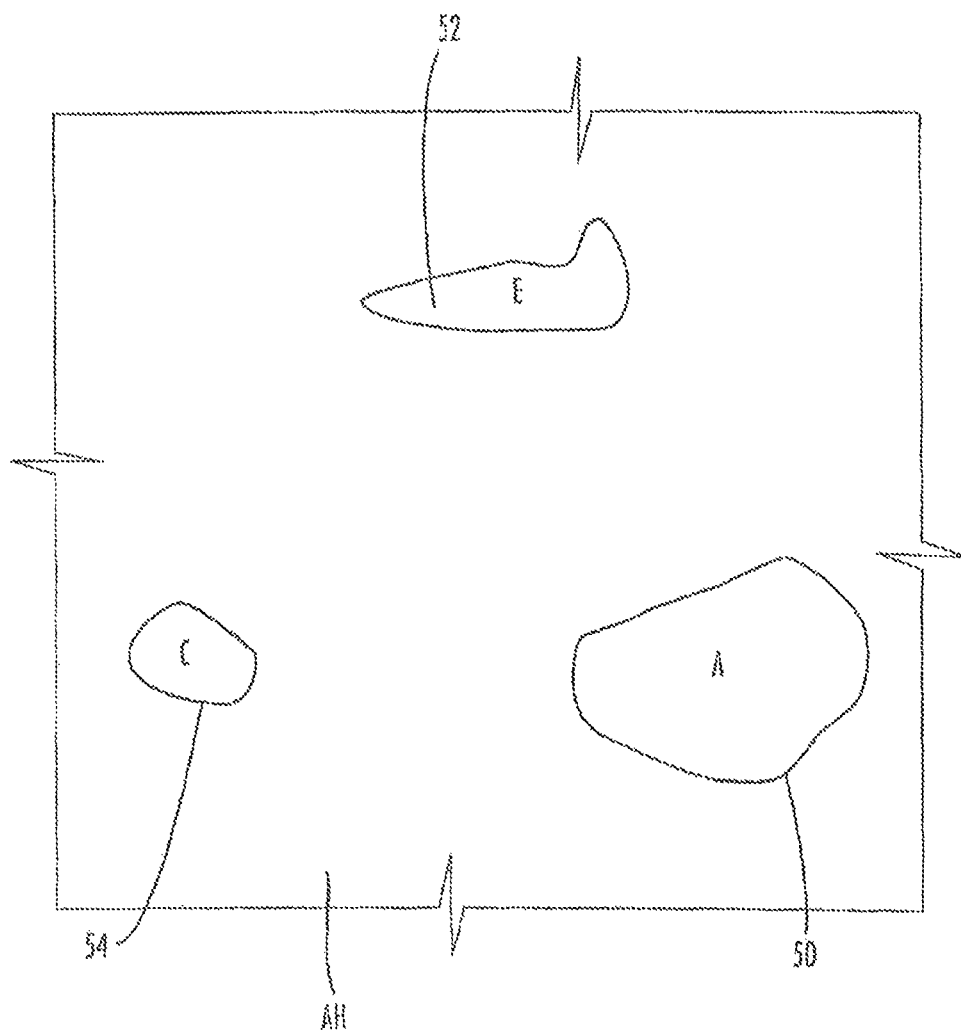
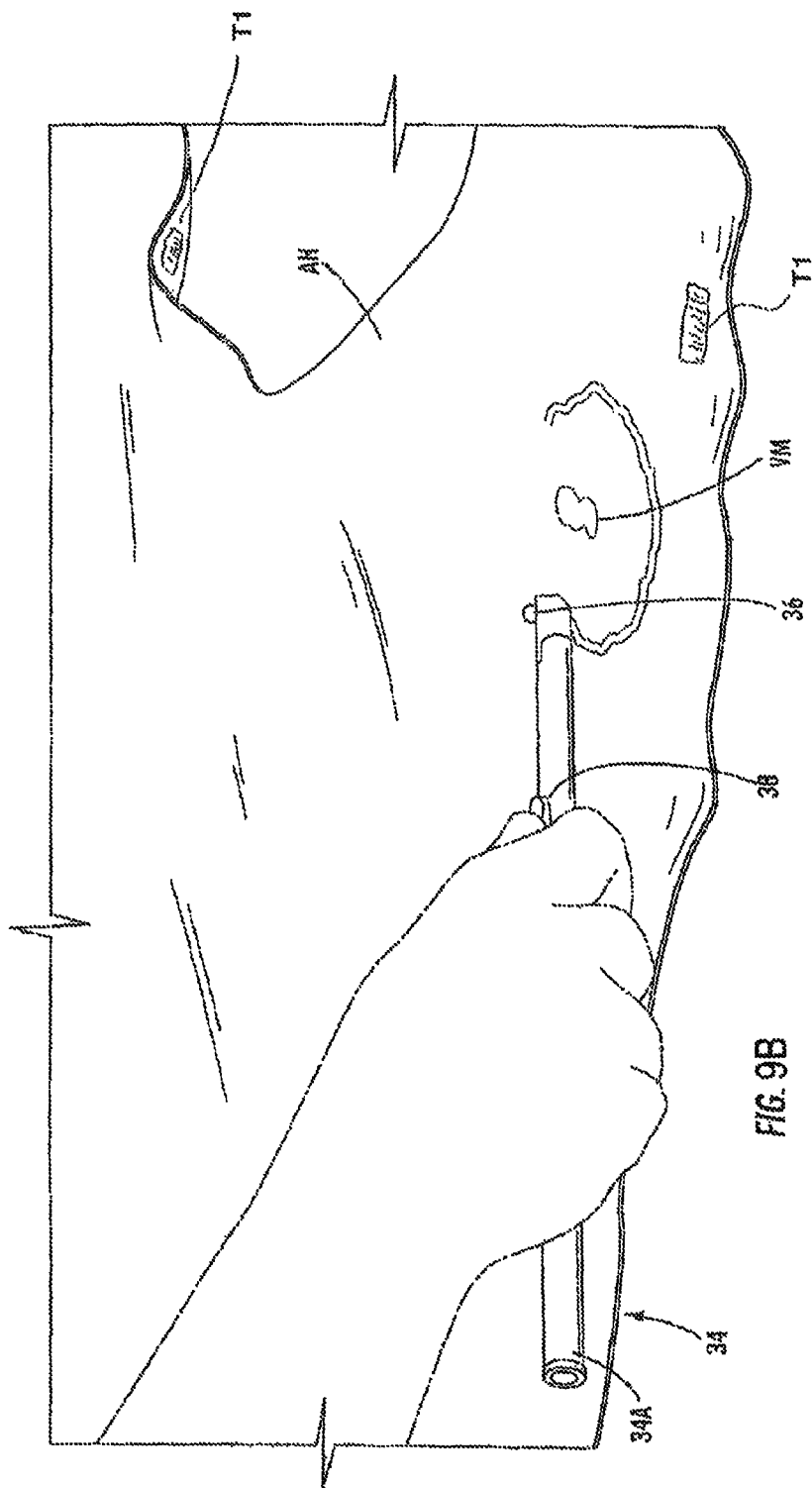


FIG. 9A



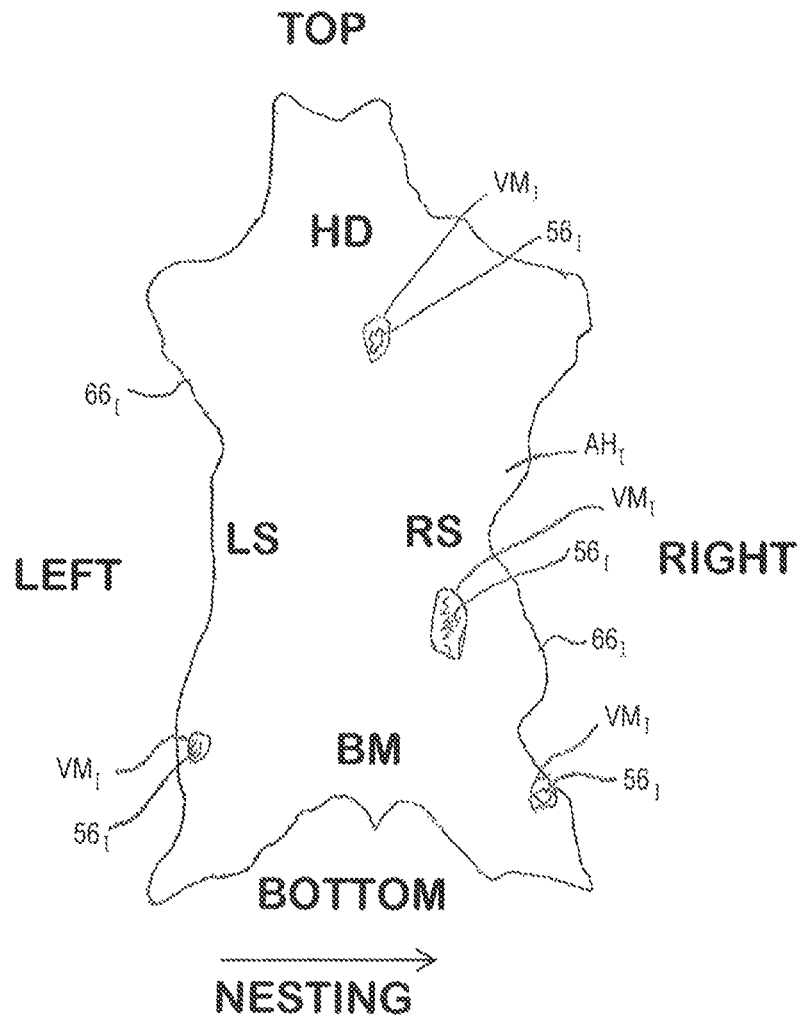


FIG. 9C

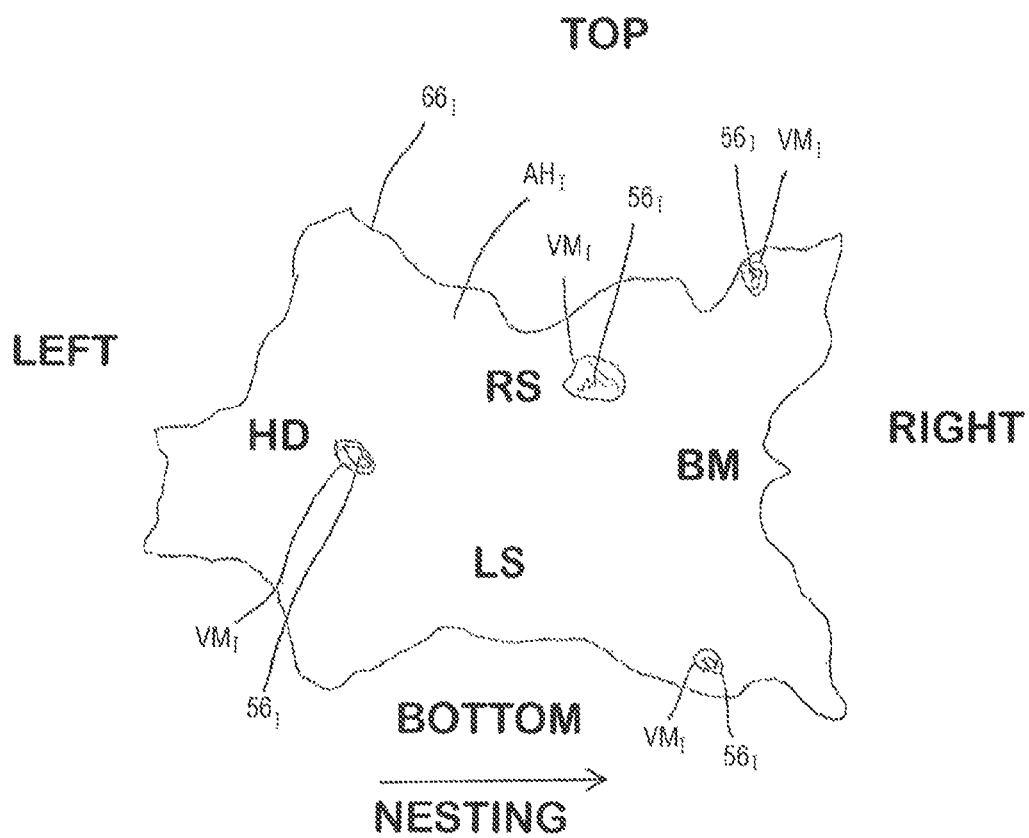
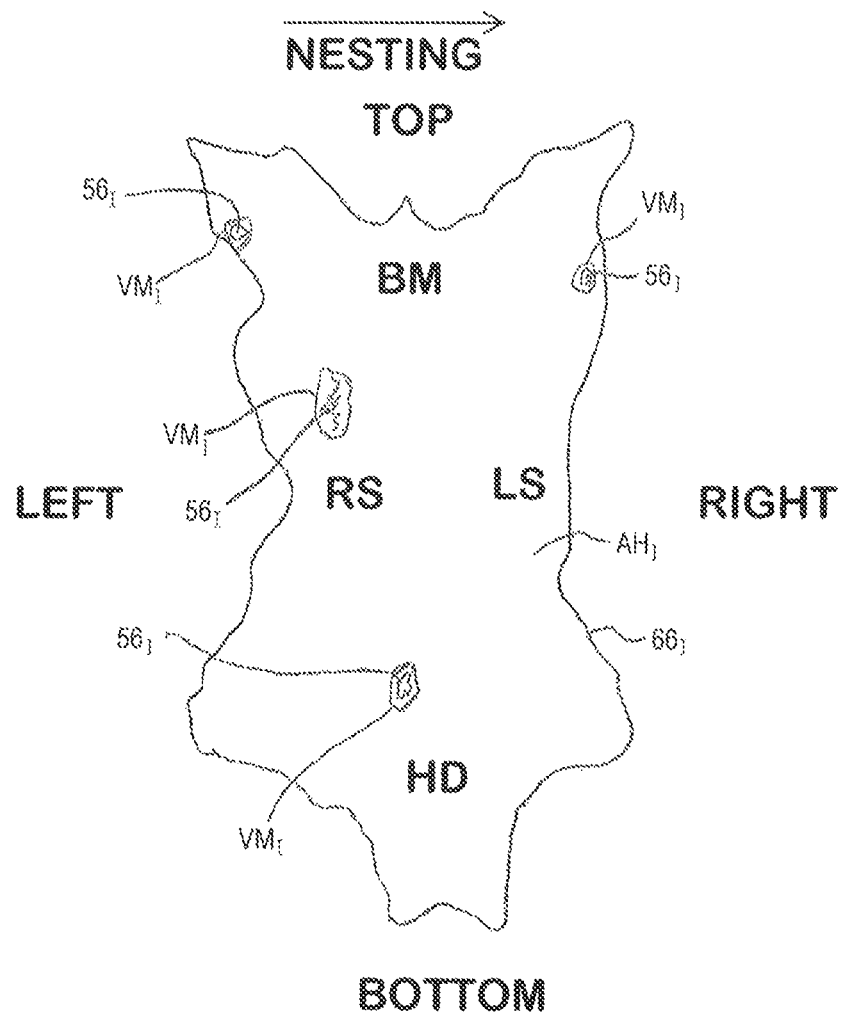


FIG. 9D

FIG. 9E





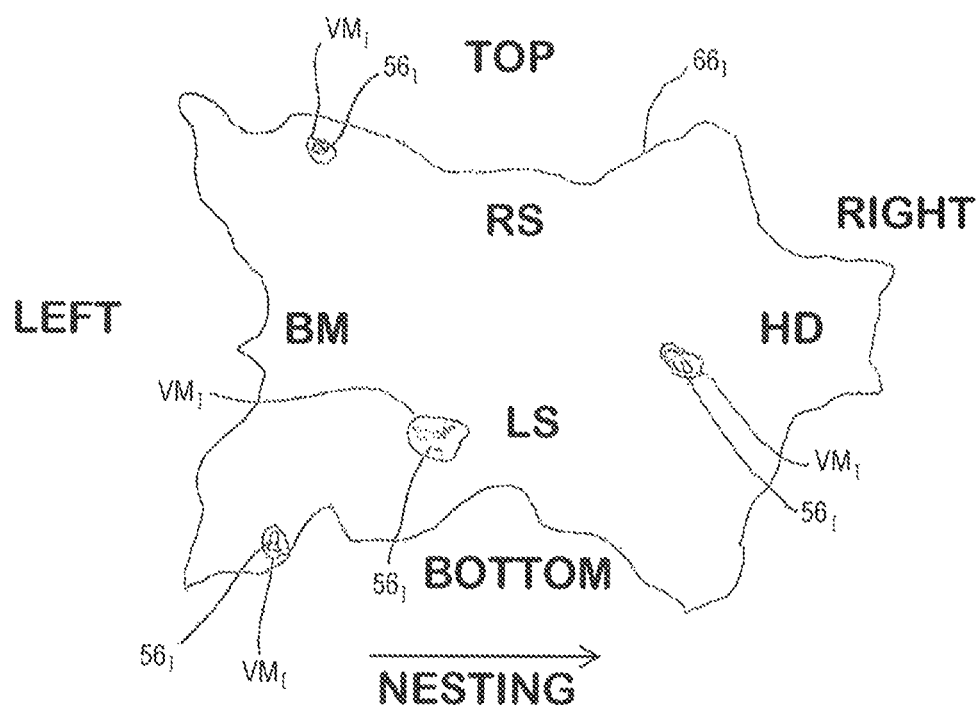


FIG. 9F

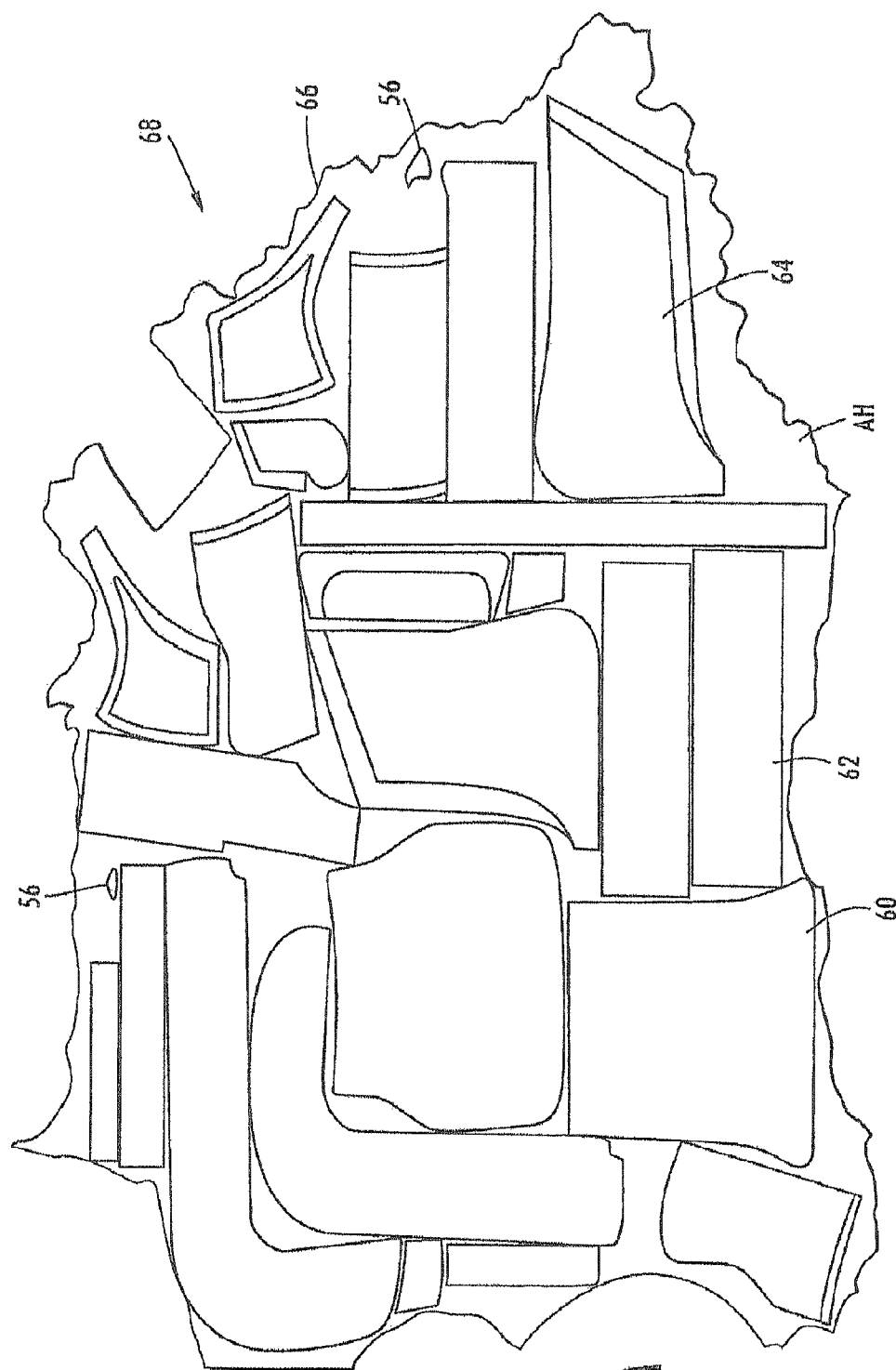
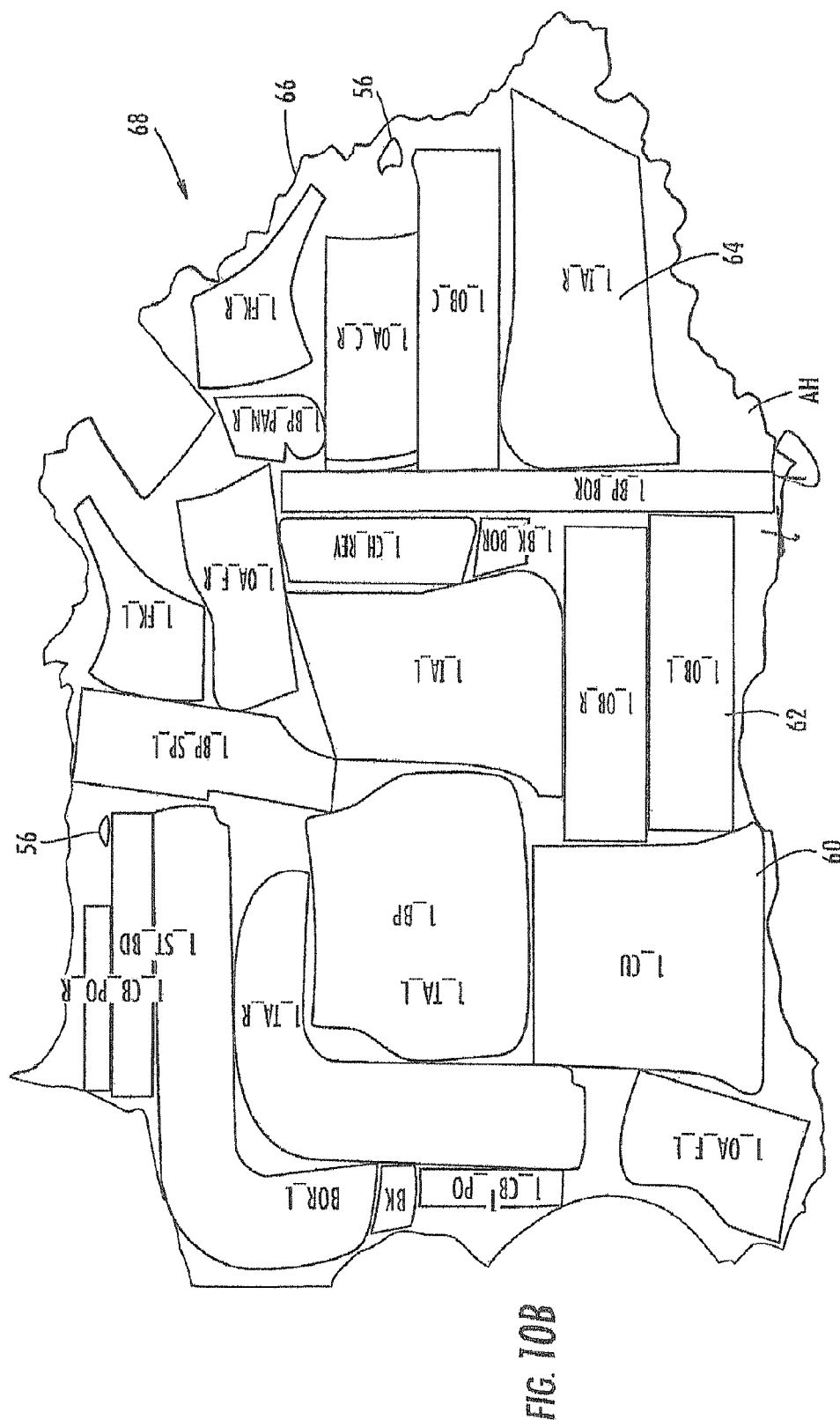


FIG. 10A



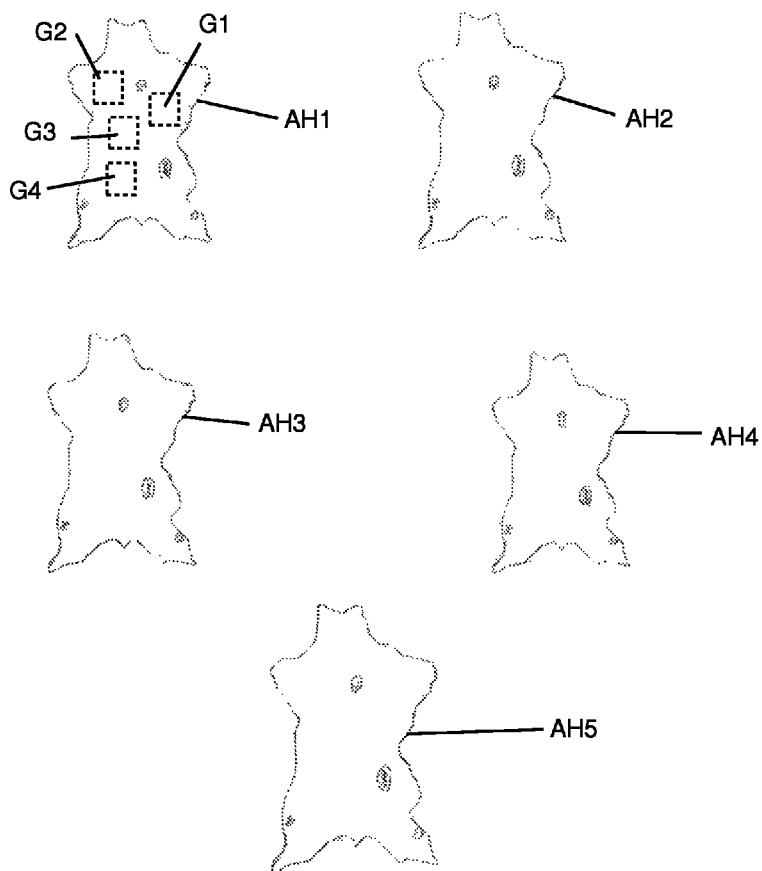


FIG. 10C

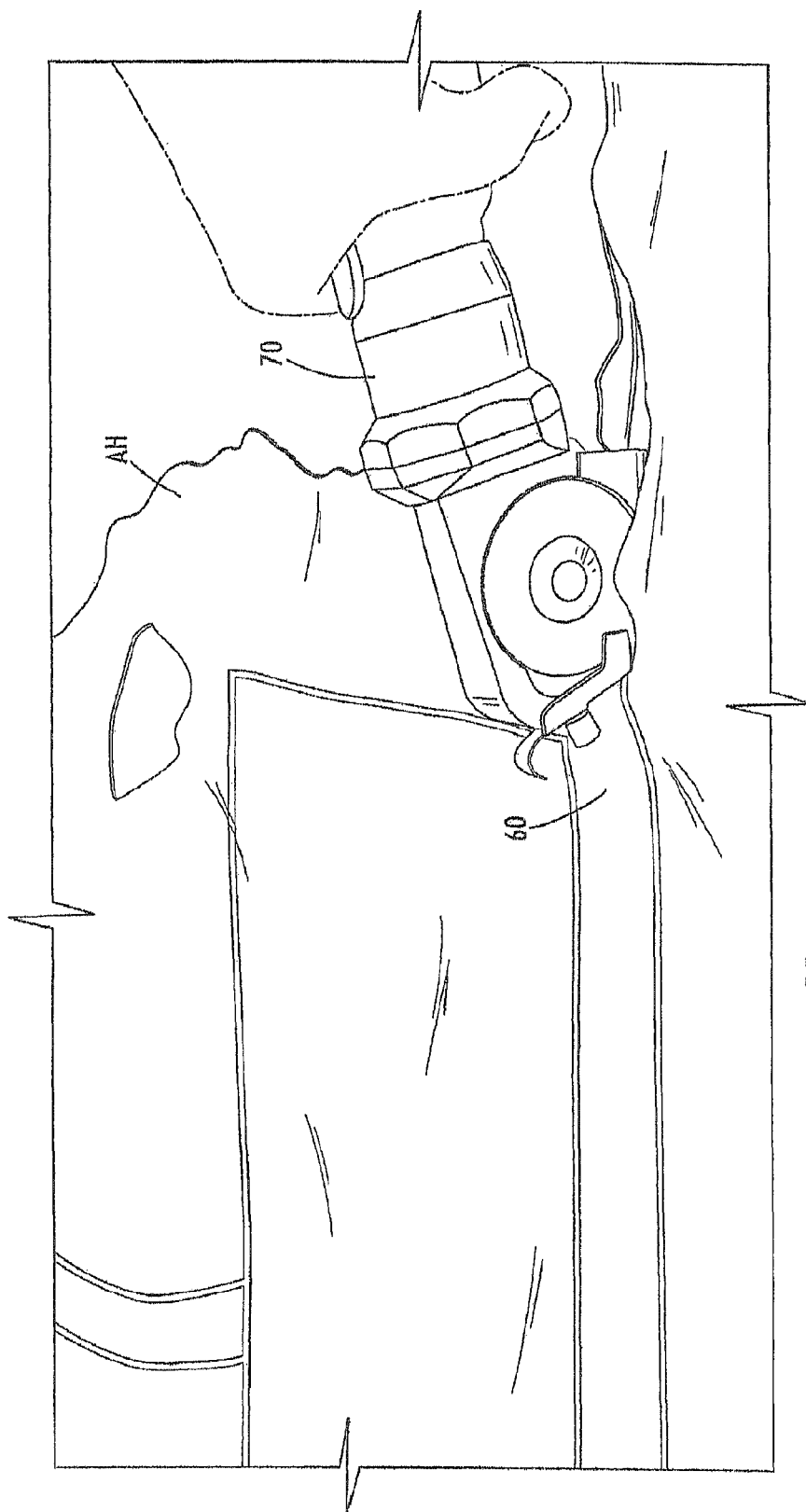


FIG. 11

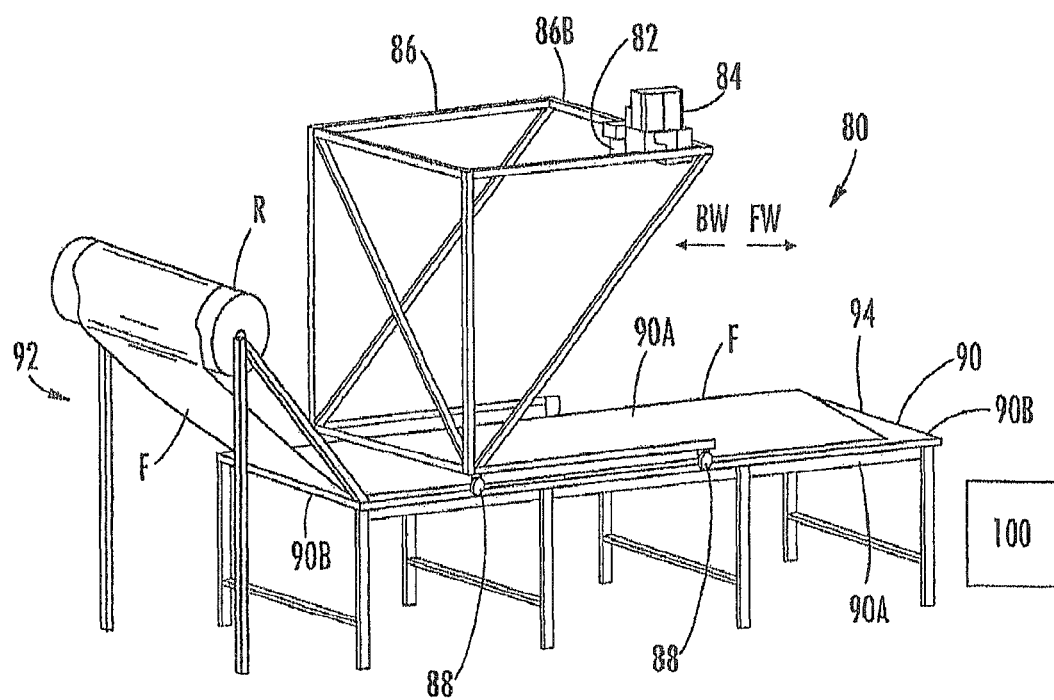


FIG. 12

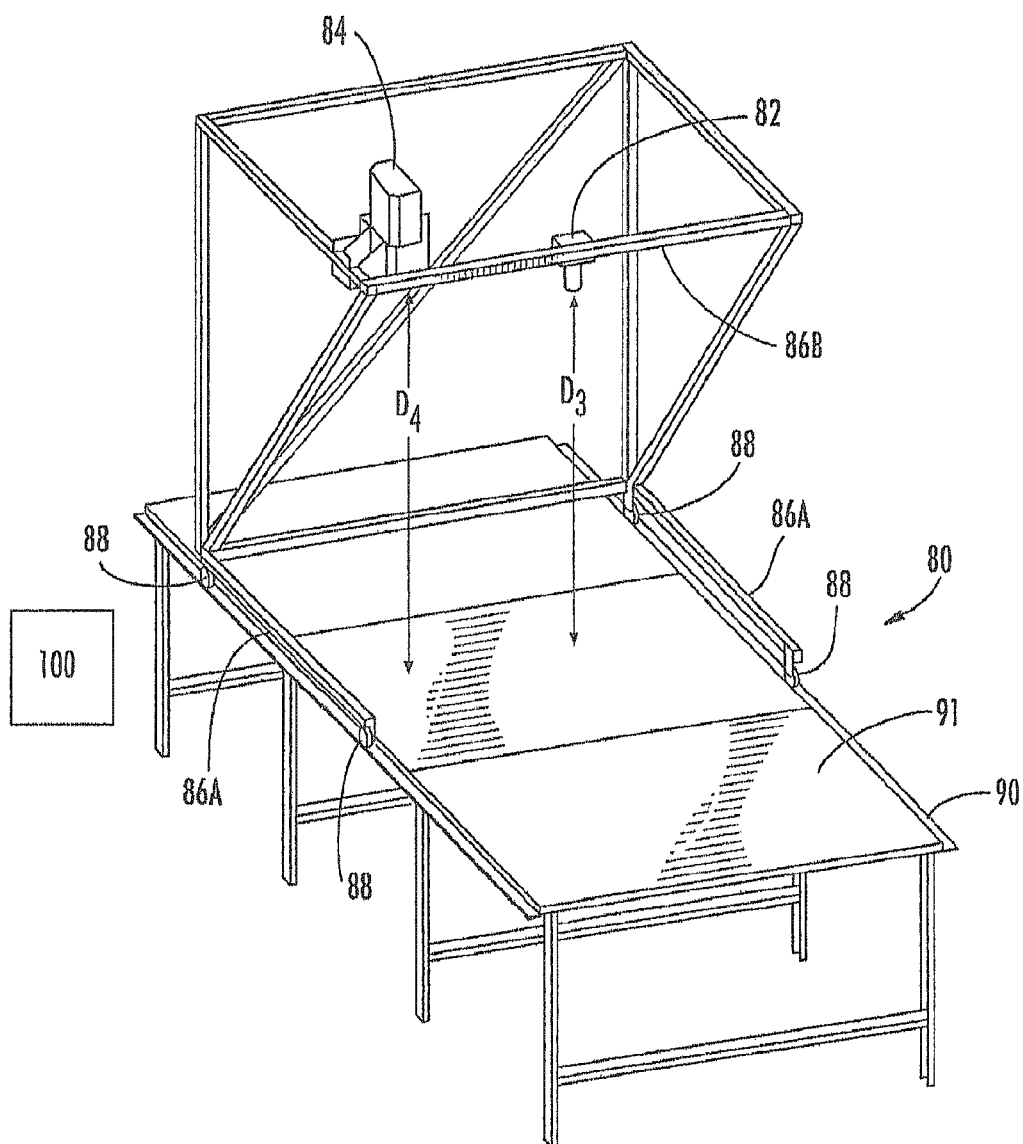


FIG. 13

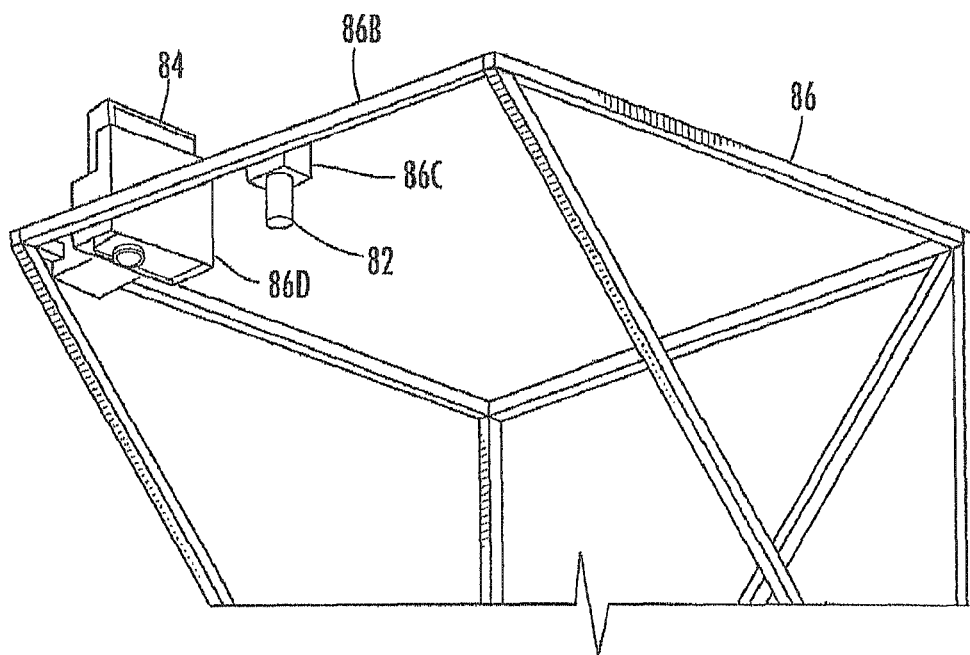


FIG. 14



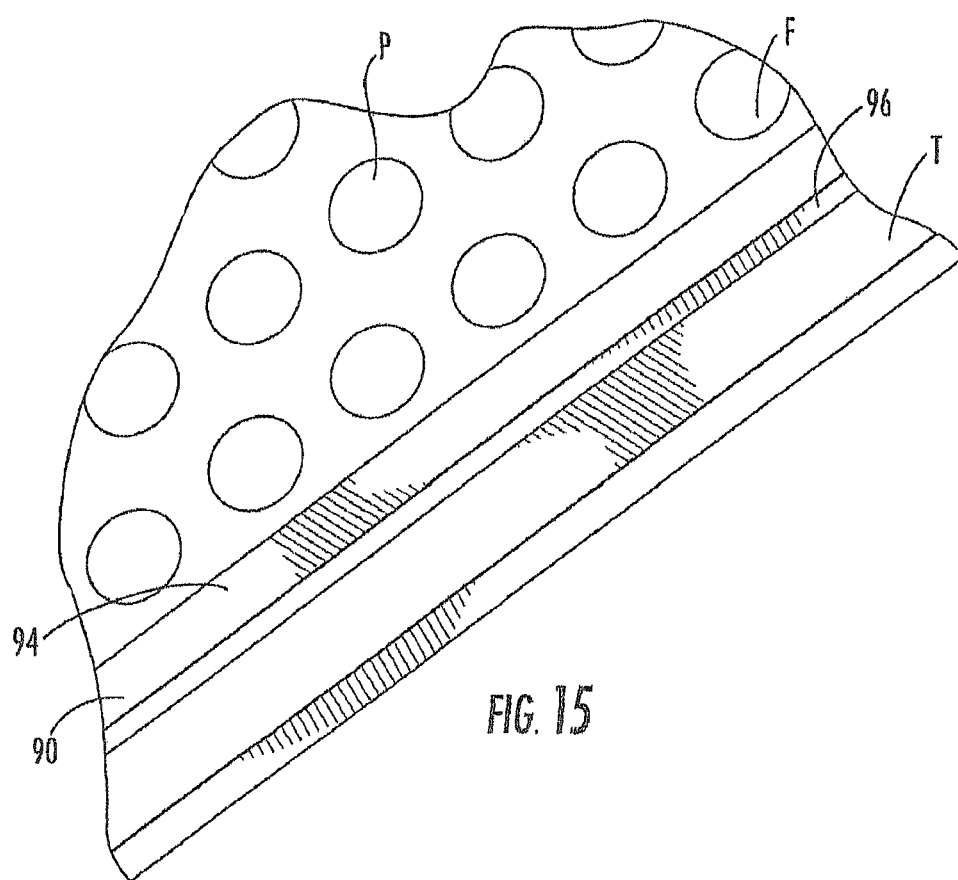


FIG. 15

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# **METHODS AND COMPUTER PROGRAM PRODUCTS FOR PROCESSING OF COVERINGS SUCH AS LEATHER HIDES AND FABRICS FOR FURNITURE AND OTHER PRODUCTS**

## **RELATED APPLICATIONS**

This application is a continuation-in-part patent application which claims the benefit of the filing date of U.S. patent application Ser. No. 12/780,646, filed May 14, 2010 and this application is also a continuation-in-part patent application which claims the benefit of the filing date of U.S. patent application Ser. No. 13/656,875, filed Oct. 22, 2012, which is a continuation patent application of and also claims the benefit of the filing date of U.S. patent application Ser. No. 12/780,646, filed May 14, 2010, the disclosures of both being incorporated herein by reference in their entireties.

## **TECHNICAL FIELD**

The present subject matter relates to systems and methods for the processing of coverings, such as leather hides and fabrics. In particular, the present subject matter relates to systems and methods that can be used to efficiently optimize leather and fabric yield for use in manufacturing of consumer products, such as furniture.

## **BACKGROUND**

Both leather animal hides and fabrics are used throughout the world today in the construction of consumer products. For example, leather and fabrics are popular coverings used in furniture and other consumer products. In today's economy, for furniture manufacturing to be profitable, the yield from leather hides and decorative fabrics used to cover the furniture needs to be optimized.

The popularity of leather is due to its durability, look and feel. Leather hides are also an expensive alternative, usually representing 2 to 4 times the cost of woven goods. Therefore, maximum yield and utilization of the leather hide is essential in controlling the manufacturing cost of products containing leather. This is quite difficult considering the irregularities of the leather hides which vary in both size and shape. Leather is also a natural product containing imperfections that must be taken into consideration when deciding where to cut certain parts for a product.

Both manual and mechanical methods currently exist for the cutting of leather hides while attempting to maximize leather yield.

Typical manual methods include the placement of hard (plastic or cardboard) templates on the leather hide. The leather is then typically marked with chalk, grease pencil, or other writing instruments using the template as a guide. After the entire hide is marked, the leather is then cut using a variety of knives, both powered and non-powered. Alternatively, sometimes the marking of the leather is omitted and the leather is cut using a non-powered rolling knife guided by following the edge of each template. Using these manual methods does not produce optimum leather yield since the manual marker or cutter generally does not attempt to place the templates in very many positions before marking or cutting. Typically, there are millions of feasible placement options for each template on a given leather hide and it is too time consuming to attempt placement at every possible

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location. It is also impossible to know if the placement of the templates at any given location represents the best yield for that particular leather hide.

Typical mechanical methods include the placement of the leather hide on a table or conveyor belt, which is part of an automated cutting machine. A person using one of two methods then defines imperfections in the leather hide. In some cases the leather hides are marked with a colored tape, chalk or grease pencil. Each color represents a different type of imperfection. Often, markings on the leather hide are difficult or impossible to remove. The glue on pinstripe tape may leave residue on the hide and can damage the appearance of the surface. In other cases, the leather hide is marked digitally using a laser pointer, sonic digitizer or a digitizing tablet underneath the cutting surface on the machine. After defect marking, the leather hide is photographed with a camera. A computer then processes the digitized image and the boundary or perimeter of the hide is determined and represented digitally by a closed polyline. The imperfections are also processed at the same time resulting in digital map of the imperfections and their relationship to the boundary of the leather hide. A computer uses the digitally defined leather hide data to try multiple iterations of digital template placement, taking into consideration imperfection types and locations. This is generally accomplished using various available software systems designed for nesting templates on leather hides. Nesting is usually performed for a specified length of time, for a specified number of iterations, or until a yield threshold has been met or exceeded. Once the nesting is complete, the digital template definitions and locations are converted to a numeric code format that is interpreted by the master control computer on the cutting machine. The machine using this digital data then cuts the leather hide.

While mechanical leather cutting systems of this type represent the best available method for achieving improved leather yields, they are quite expensive and costly to maintain. In addition, leather cutting machines do not represent a significant labor savings and their cost must be justified primarily on leather yield improvements alone.

With regards to decorative fabrics used to cover furniture, some of the same drawbacks apply to the methods of cutting panels based on the templates. With fabrics, fully automated pattern optimization and cutting systems are currently available. However, these automated systems are expensive and costly to maintain.

## **SUMMARY**

The present subject matter provides systems, methods and computer program for processing coverings such as leather hides and fabrics are provided. In one aspect, a method for processing coverings can comprise placing a covering on a work surface and projecting a captured image of the covering by a projector onto the covering. Virtual markings of boundary lines and imperfections on the covering on the capture image can be registered using the controller. Nesting of templates can be performed on the captured image of the covering with the virtual markings and the nested templates stored as virtual markings with the captured image of the covering. The covering can then be marked, die pressed, or cut along the virtual markings.

Similarly, in another aspect, a method for processing coverings comprise selecting a plurality of coverings, each of which having been processed to have a corresponding captured image of the respective covering with virtual markings, for use to form a plurality of panels for a product that requires multiple coverings. The nesting of templates

for the panels of the product a plurality of times on all the selected coverings can be performed to increase the yield from the coverings.

The subject matter described herein may be implemented in software, in combination with hardware and/or firmware. For example, the subject matter described herein may be implemented in software executed by a hardware-enabled processor. In one exemplary implementation, the subject matter described herein creating geo-location-based visual designs and arrangements originating from video stream may be implemented using a non-transitory computer readable medium having stored thereon executable instructions that when executed by the processor of a computer control the processor to perform steps. Exemplary non-transitory computer readable media suitable for implementing the subject matter described herein include chip memory devices or disk memory devices accessible by a processor, programmable logic devices, and application specific integrated circuits. In addition, a computer readable medium that implements the subject matter described herein may be located on a single computing platform or may be distributed across plural computing platforms.

It is an object of the presently disclosed subject matter to provide systems and methods for increasing yield in the processing of coverings for consumer products. An object of the presently disclosed subject matter having been stated hereinabove, and which is achieved in whole or in part by the presently disclosed subject matter, other objects will become evident as the description proceeds when taken in connection with the accompanying drawings as best described hereinbelow.

#### BRIEF DESCRIPTION OF THE DRAWINGS

A full and enabling disclosure of the present subject matter including the best mode thereof to one of ordinary skill in the art is set forth more particularly in the remainder of the specification, including reference to the accompanying figures, in which:

FIG. 1 illustrates a perspective view of an embodiment of a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 2 illustrates a perspective view of the embodiment of the system shown in FIG. 1 with a leather hide on a worktable of the system;

FIG. 3 illustrates a schematic view of an embodiment of a system that can be used to increase yield in the processing of coverings, such as leather hides, according to the present subject matter;

FIG. 4 illustrates a schematic view of an embodiment of a system shown in FIG. 3 with a projector of the system projecting an image;

FIG. 5 illustrates a perspective view of a portion of the embodiment of the system shown in FIG. 1;

FIG. 6A illustrates a perspective view of a portion of the embodiment of the system shown in FIG. 1;

FIG. 6B illustrates a perspective view of a portion of the embodiment of the system shown in FIG. 1;

FIG. 7 illustrates a perspective view of an embodiment of a coordinate calibration chart that can be used in conjunction with a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 8 illustrates a perspective view of an embodiment of the system shown in FIG. 1 in use according to the present subject matter;

FIG. 9A illustrates a perspective view of a portion of a leather hide with virtual markings displayed thereon in an embodiment of a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 9B illustrates a perspective view of an embodiment of a pointing device that can be used in creating virtual markings according to the present subject matter;

FIGS. 9C-9F illustrate perspective views of a leather hide with virtual markings displayed thereon in an embodiment of a system and method that can be used in nesting templates on an image of the leather hide according to the present subject matter;

FIG. 10A illustrates a perspective view of a leather hide with virtual markings displayed thereon in an embodiment of a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 10B illustrates a perspective view of a leather hide with virtual markings displayed thereon in an embodiment of a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 10C illustrates a perspective view of a plurality of images of leather hides with virtual markings displayed thereon in an embodiment of a system that can be used in the processing of the leather hides according to the present subject matter;

FIG. 11 illustrates a perspective view of a leather hide with virtual markings displayed thereon in an embodiment of a system that can be used in the processing of coverings, such as leather hides and fabrics, according to the present subject matter;

FIG. 12 illustrates a perspective view of another embodiment of a system that can be used in the processing of coverings, such as fabrics, according to the present subject matter;

FIG. 13 illustrates a perspective view of the embodiment of the system shown in FIG. 12;

FIG. 14 illustrates a perspective view of a portion of the a rack frame of the embodiment of the system shown in FIG. 12; and

FIG. 15 illustrates a perspective view of a portion of a worktable of the embodiment of the system shown in FIG. 12 with a fabric thereon.

#### DETAILED DESCRIPTION

Reference will now be made in detail to the description of the present subject matter, one or more examples of which are shown in the figures. Each example is provided to explain the subject matter and not as a limitation. In fact, features illustrated or described as part of one embodiment can be used in another embodiment to yield still a further embodiment. It is intended that the present subject matter cover such modifications and variations.

“Known subject” as used herein means an object or item, including, but not limited to, maps or patterns, that have features having known dimensional shapes and sizes and known distances between such features that can be used to determine distortions and imperfections in shape, scale and locations in images taken by, for example, a camera or projected by a projector.

“Calibration chart” as used herein means a sheet article having a pattern thereon with the pattern having features, including, but not limited to geometric shapes, having measured and known dimensions and/or having measured

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and known distances between such features. A calibration chart can be used as a known subject to determine distortions and imperfections in images taken by a camera or projected by a projector.

“Virtual markings” as used herein means computer generated lines and figures displayable on an output of a computer, the lines and figures including but not limited to, lines drawn with a pointing device such as a mouse, templates, patterns, or the like. The virtual markings can be created and displayed in an image projected onto an object or coverings, such as a leather hide or a fabric.

“Coverings” as used herein means generally flat, drapable articles and/or material used to upholster furniture or cover other similar products. Coverings can include but are not limited to leather hides or sheet articles, such as woven fabrics, knitted fabrics, nonwoven fabrics, films or the like.

“Coordinate transformation table” or “coordinate transformation algorithm” as used herein means a table or set of equations used to adjust the coordinates of objects in images captured by an imaging device or coordinates of objects in images projected by a projector to obtain their true locations and dimensions on the surface of the system work table and display them without distortion on the work table surface. The coordinate transformation table or algorithm can be created by a comparison of the dimensions of the known subject to the dimensions of an image of the known subject captured by an imaging device and/or projected by a projector.

“Imaging device” as used herein means any device that is used to capture images. Imaging devices can include, but are not limited to image capture devices such as cameras, digital cameras, video cameras, or the like.

The present subject matter includes systems and methods for processing coverings used in furniture and other products. These systems and methods can use camera images and projected virtual markings to increase the yield of panels cut from coverings such as leather hides, woven fabrics, knitted fabrics, nonwoven fabrics, and the like and can reduce labor costs associated with the processing and creation of such panels.

Generally, a system for processing coverings can be provided that can include a worktable having a surface on which a covering is placeable. The system can also include an imaging device positioned for capturing the image of a covering on the worktable. The imaging device can be configured to obtain an image of the covering on the surface of the worktable. The system can also include a projector for projecting images on the worktable. The projector can be configured to project an image onto the surface of the worktable and the covering on the surface of the worktable. The system can also include a pointing device such as a light pen, IR pen, or the like which can be imaged by the imaging device. The system also can include a controller in communication with the imaging device and projector. The controller can be configured to track the movements of the pointing device such as a light pen or IR pen in the images taken by the imaging device. By tracking the movement of the pointing device, the controller can register, or record, virtual markings of defects relative to an image of a covering, such as a hide, for correct placement and identification of marks identifying the defects. The controller can be configured to correct images taken by the imaging device of the light pen location, the surface of the worktable and the covering thereon. The controller can also be configured to correct the images projected onto the surface of the worktable and the covering thereon. Further, the controller can be configured to permit the showing of virtual markings on the

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covering placed on the surface of the worktable through an image projected thereon by the projector.

The controller can also be configured to utilize information provided by additional pointing devices such as a computer mouse to create the virtual markings that can be projected as an image from the projector onto a covering on the surface of the worktable.

The controller can be configured to correct images taken by the imaging device of the surface of the worktable and the covering and any features projected thereon so that the image taken is compensated to take into account imperfections of the image taking process to maximize the dimensional accuracy of the corrected images. Additionally, the controller can be configured to correct images projected by the projector on the surface of the worktable and the covering thereon so that the image projected is compensated to take into account imperfections of the image projecting process to maximize the dimensional accuracy of the corrected projected images.

More particularly, the controller can be configured to correct the images from the camera by a process that includes a process of taking an image of a known subject having known dimensional features by the camera and comparing the known dimensional features of the known subject to the dimensional features of the image to be corrected. For example, the known subject can be a calibration chart. The controller can be configured to correct the images taken by the camera through the use of a first coordinate transformation table created by the comparison of the dimensions of the known subject to the dimensions of the captured image. Further, the controller can be configured to correct the images projected from the projector by a process that includes projecting an image of a known subject having known dimensional features. An image of the projected image can be taken with the imaging device and the known dimensional features of the known subject can be compared to the dimensional features of the projected image to be corrected. The controller can also be configured to correct the images projected by the projector through the use of a second coordinate transformation table created by the comparison of the dimensions of the known subject to the dimensions of the image of the projected image.

The controller used in the subject matter described herein for virtually marking a covering can be implemented using a computer readable medium having stored thereon executable instructions that when executed by the processor of a computer control the processor to perform steps. Exemplary computer readable media suitable for implementing the subject matter described herein includes disk memory devices, programmable logic devices, and application specific integrated circuits. In one implementation, the computer readable medium may comprise a memory accessible by a processor. The memory may comprise instructions executable by the processor for implementing any of the methods for correcting images captured by an imaging device, correcting images projected by a projector, tracking the movements of pointing devices such as a light pen or IR pen in the images taken by an imaging device, or any of the other steps described above or hereinbelow. In addition, a computer readable medium that implements the subject matter described herein may be distributed across multiple physical devices and/or computing platforms.

For coverings that do not have uniformity or that have a randomness as to quality, shape, size, and/or color, such as animal hides, the coverings can be identified as it is being processed. For example, the coverings can be assigned an identification number as it is being unloaded from the

delivery truck or as it is being placed on the work table. For instance, each covering can have an RFID tag or a barcode label placed somewhere on it. The covering can then be processed as described above to provide an image of the covering with the virtual markings and boundaries thereon. The covering can then be placed to the side so that the next covering can be processed. For example, the covering can be placed in a wait station or in storage. The marked image of the covering can be stored in the controller or sent to another computer, such as a server where a plethora of nestings can be run while the covering is waiting to be used to make sure the yield of the covering is optimized.

For example, the quality, shape, size, and/or color can be taken into consideration with other coverings that are waiting to be processed to optimize the match of the hides for color and quality. A hide that is processed in a few minutes on the work surface, such as a conveyor, worktable, or the like, can be set in storage and can have millions of nesting options run overnight when the covering processors are not working. Further, if the hides are not used for an extended period of time, for example, two weeks up to three months, then nearly an infinite number of nesting options can be run and other aspects of the hide can be taken into consideration. Such nesting options can be run when the controller or other computing device is in a resting mode or non-peak period of use so that the nesting options do not interfere with the other operations of the computing device. By using the identification tag or label, the image being processed can be tied to the labeled covering so that the optimal nesting of the patterns occurs and the patterns cut therefrom. Further the location of the covering in storage can be easily tracked so that matching coverings, such as animal hides, can be optimally matched.

For example, a large leather club chair may require four different hides to cover the frame and upholstery. For best results with natural colored hides, the hides are generally picked to best match or coordinate the color. In normal cutting operations, the four hides are cut into a number of specific patterns that are pieced together to form the covering of the club chair. Generally, the hides are processed sequentially in a random fashion. For example, an operator will pick a first hide of the selected hides in a random fashion with no distinct criteria, such as quality or yield specifically in mind. The first hide is placed on a cutting table and some of the templates from a total number of templates of necessary patterns for the club chair are placed onto the hide manually or through a computer nesting program. The hide is then marked and/or cut based on the placement of the chosen templates thereon. Then, a second hide is randomly chosen from the selected hides for the club chair and placed on a cutting table. Then, templates chosen from the remaining templates of necessary patterns are fitted onto the second hide by a nesting program or manually by the operator. The second hide is then marked and/or cut based on the placement of the chosen templates thereon.

These steps are then followed by similar steps carried out on the third and fourth hide to provide the rest of the panels for the club chair based on the templates that were not chosen for the first and second hides. The first set of templates may include the most visible portions of the chair such as the front face and top of the cushion. The fourth set of templates may be the less visible portions of the chair, such as the back. In processing the hides this way, the yield from the hides can be low.

Using the systems, methods and software applications described herein, the same four hides, after having been imaged as described above to identify and register the

boundaries and defects of each respective hide, can have the nesting of the various templates needed for the club chair performed concurrently so that all the hides and templates are considered before cutting of any hide begin. Thereby, the nesting of the different templates can be tried in many different ways on all the selected hides in a concurrent fashion to maximum the yield for the selected hides being used for a given chair. Thus, the best placement of the templates to cut panels from the hides as well as the best order for nesting the hides can be accomplished. For example, the templates can be nested on all the hides and the hide based on layout of templates from the total number of template of panels needed for the chair with the best yield can be identified and processed. The process is then repeated for the remaining hides of the selected hides and the remaining templates of template of panels needed for the chair until the placement of all the templates is identified.

Once the nestings of the templates are selected for the hides, the hides can be individually identified as described above to pull up the correct image with the boundaries, defects, and nested patterns or templates and the hides placed on the work surface such as a cutting table to match the displayed image. The hide can then be cut manually as described above, die pressed if dies matching the shapes of the templates or patterns are used, or cut by an automatic cutting machine using the information of the nested templates or patterns.

Yield of the leather hides can be greatly increased using the above described process. For example, yield can be improved by between about 3% and about 15% or more in some instances. The hides can be processed for boundaries and defects as they are brought off the delivery truck to store the image for nesting or begin the nesting process. By conducting the boundaries and defects processing at delivery, the quality and size of each hide can be confirmed before being accepted by the purchaser or customer. Hides that do not meet the advertised or graded standards or size for the price paid can be rejected or a discounted amount for the hides paid to the seller. For example, a standard method of grading hides is to place as many grading squares on the hide with no defects or boundaries within the perimeter of the square. In many instances, a standard grading square used to measure the grade of a hide can be a 24-inch square. Using the systems, methods, and the controller and the associated software applications described herein can virtual place accurately sized grading squares on the hide to determine if the advertised grade meets the actual grade. The controller can display the grade of the hide after the boundaries and defects are obtained as described above. Thus, yield and profitability of the leather goods can be increased at delivery as well as during manufacturing of the goods.

Using the system and processes described herein can also have yield increased by changing the orientation of the hides on the working/cutting table. Normally in conventional operations, hides tend to be placed on a cutting table in the same orientation each time. The orientation may be randomly chosen or developed over time or may be chosen based criteria identified by the furniture manufacturer or the machine manufacturer, such as machine or equipment constraints like the size of the cutting table. For example, a conventional operation may place a head end of the hide to the left side of the table and the tail to the right side of the table. Further, nesting programs in general operate so that nesting starts in the same start point (left side, right side, top, bottom, or center) and runs in the same defined direction

each time. As an example, a nesting program may be developed so that it operates/reads from left to right across the cutting table.

Thus, for the example placement of the hide on the cutting table given above where the head is to the left side and the tail to the right side, a nesting program operating from left to right and taking into account the boundaries and defects on the hide begins the nesting at the head end of hide and runs toward the tail end of the hide. However, it has been found that run a nesting program in the same general direction from the same starting point with the hides generally being in the same orientation may not always provide an optimum yield for a given hide.

After the marking of the defects and boundaries, the systems, methods and software applications described herein can take the image of the hide with the markings of the boundaries and defects and rotate the image of the marked hide to different orientations and the nesting program run on the image of the marked hide at the different orientations to determine if a higher yield can be obtained. The nestings can be performed for a specified length of time and/or for a specified number of iterations at each new orientation. For example, the image of the marked hide can be rotated by the software application in 10°, 15°, 30°, 45°, or 90° increments depending on time constraints with nesting performed at each orientation including the original orientation. The nesting of templates with the highest and best yield can be used.

The process of rotating the image of the marked hide to different orientations with nesting performed at each orientation can be used when nesting multiple hides for a single piece of furniture in a concurrent fashion as described above to further increase yield. If processing a single hide and depending on the number of iterations of nestings to be performed, the process of rotating the image of the marked hide to different orientations with nesting performed at each orientation can be done while the hide is on the work surface. Alternatively, the hide can be virtually marked and boundaries identified as described herein and set aside for later processing at which time the a large number of iterations can be performed at each orientation.

Alternatively, by using the process of identifying the hide, imaging it's boundaries and defects on the work table and then removing the hide from the table and storing it before cutting as described above, the nesting program is given more time to run so that nesting of templates can be performed more extensively at a variety of orientations. For example, in some embodiments, nesting can be performed in at least four different directions along the hide by rotating the image of the hide by a specified amount, for example, approximately 90°. The placement of the hide relative to the direction in which the nesting program runs can thereby be changed and the best positioning of the hide relative to the direction in which the nesting program runs can be determined to provide the best yield.

When the hide is to be cut, the hide can again be placed on a worktable (the same or a different worktable) and the image can be projected, moved, and rotated to match to the hide placed on the worktable. The identification number associated with the hide can be used to retrieve the correct image. For example, the barcode label or RFID tag associated with or on the hide can be recalled. The image can include the boundaries, the virtual markings, and the nesting option that is to be used. The hide can then be cut using the cutting device or mechanism.

The images of the coverings placed on the worktable can be virtually rotated to optimize the placement of coverings and to optimize the nesting of the patterns on the covering.

The following examples illustrate more specific embodiments of the systems and methods of processing coverings. In particular, embodiments that can be used for processing animal hides and fabric are described.

Referring to FIGS. 1 and 2, the present subject matter provides a system, generally designated 10, that employs a method for achieving improvements in leather hide utilization and labor costs. The system 10 can be used to process leather to optimize leather yield. In particular, the system 10 can provide improved yield, time, and labor costs in the cutting of patterns from leather hides. The system 10 can include a worktable 20, an imaging device 12, an image projector 14 and a controller 30.

The worktable 20 can include a center top on which an animal hide AH can be placed. Due to the size of some animal hides, the worktable 20 can be a drop-leaf table that has one or more leaves that are foldable to provide access to the entire animal hide AH. For example, the worktable 20 can have leaves 24 that can be folded downward as shown in FIG. 1 to provide access to the center of a large hide (not shown in FIG. 1) on the center top 22. The leaves 24 can be extended upward to a level position with the center top 22 as shown in FIG. 2 to provide access to the outer portions of the animal hide AH proximal to boundaries B of the animal hide AH. The table top, which comprises the center top 22 and the leaves 24 of the worktable 20, can have a holding mat, for example, that aids in holding the animal hide AH in the same position on the worktable 20 as work is to be performed on the animal hide AH once it is placed on the worktable 20. Further, the worktable 20 can be set at a height H that is ergonomically correct for the intended workers who inspect, mark and cut the animal hides AH. Another example of a means for holding the hide AH to the worktable includes a vacuum table. On such a vacuum table, the means for holding the hide AH can be a vacuum surface of the vacuum table. While a worktable is used as an example herein, it is noted that other work surfaces such as a cutting surface, conveyor, or the like, can be used to support the animal hide.

The imaging device 12 is used to capture images of objects or coverings placed on the worktable 20, such as the animal hide AH. The imaging device 12 can be a camera. For example, the camera can be a still-photographic or video camera. The camera can provide a digital image or can provide an image that can be digitized. For example, the imaging device 12 can be a digital camera. Hereinbelow, the imaging device 12 will be referred to as camera 12. The camera 12 can be placed at a distance D, that permits the camera 12 to obtain the image, i.e., photograph, of the entire animal hide AH during use of the system 10.

Animal hide AH can be identified as it is being processed. For example, animal hide AH can be assigned an identification number as it is being unloaded from the delivery truck or as it is being placed on the work table. For instance, as shown in FIG. 2, an identification label 28, such as an RFID tag or a barcode label, can be placed somewhere on it. Animal hide AH can then be processed using the image device 12 and controller 30 with one or more pointing devices 34 to provide an image of animal hide AH with the virtual markings that can be used to indicate, for example, defects and boundaries for animal hide AH as will be described in more detail below. Controller 30 can then perform or run a nesting program on the image of animal hide AH to determine how the patterns to be cut for the chair are to be placed or outlined on animal hide AH. An image

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of animal hide AH can be projected onto animal hide AH with the virtual markings, boundaries, and nested patterns. This image can be aligned with animal hide AH to ensure that this image matches animal hide AH. Animal hide AH can then be cut using this image containing the virtual markings, boundaries, and nested patterns. This can occur in sequence right after the imaging process occurs.

Alternatively, animal hide AH can then be placed to the side so that the next animal hide can be processed. For example, animal hide AH can be placed in a wait station or in storage. The marked image of animal hide AH can be stored in controller 30 or sent to another computer, such as a server where a plethora of nestings can be run using a nesting program while animal hide AH is waiting for cutting to make sure the yield of animal hide AH is optimized.

By being able to set aside the animal hide AH, the quality, shape, size, and/or color can be taken into consideration with other animal hides that are waiting to be processed to optimize the match of the hides for color and quality. A hide that is processed in a few minutes on the work table right after the imaging process occurs can only have a limited number of nestings run after the virtual markings are made on the each hide if the hide is to be cut after the imaging process without the hide being removed from the table. Alternatively, a hide can be set in storage and can have millions of nesting options run overnight when the covering processors are not working. Further, if the hides are not used for an extended period of time, for example, two weeks up to three months, then nearly an infinite number of nesting options can be run and other aspects of the hide can be taken into consideration. Such nesting options can be run when the controller or other computing device is in a resting mode or non-peak period of use so that the nesting options do not interfere with the other operations of the computing device. By using the identification tag or label, the image being processed can be tied to the labeled hide so that the optimal nesting of the patterns can occur and the patterns cut therefrom. Further, the location of the hide in storage can be easily tracked so that matching animal hides, can be optimally matched. While the removal of the hide after the imaging process can require more time and labor than when the hide is cut after the imaging process without removal from the work table, the costs associated with this time and labor can be minimal when compared to the savings obtained through optimal nesting.

Referring back to FIGS. 1-4, the image projector 14 is used to project an image back onto the worktable 20. The image projector 14 can be a video projector, such as a digital video projector. The image projector 14 can be positioned at a distance  $D_2$  from the center of the worktable 20. The distance  $D_2$  can be such that it permits the projector 14 to display an image of any animal hide that is dimensionally the same as that actual animal hide AH that is placed on the worktable. The distance  $D_2$  can vary depending on the arrangement of the projector 14. As shown in FIGS. 3 and 4, for example, the projector 14 can be positioned at an angle  $\alpha$  as measured from a central axis A of the projector to a plane PL that is parallel to a plane CL that passes through the center of the worktable. The angle  $\alpha$  can be chosen based on the ability of the projector 14 to project a desired image size that can be corrected as will be explained below.

The projector 14 can be set in other arrangements as long as the projector has the ability to display a desired image, for example, an image that corresponds dimensionally to an object, such as an animal hide resting on the worktable 20. For example, the projector 14 can be placed at a central location above the center of the worktable 20 proximal to the

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camera 12 so that it projects the image downwardly about perpendicular to the center top 22 of the worktable 20. In such embodiments, a device that both captures images and projects them can be used. In other arrangements, one or more mirrors can be used to reflect the image from the projector onto the worktable 20. In such embodiments, the projector can be turned toward or away from the worktable 20. The use of mirrors can allow for the placement of the projector closer to the worktable when the system 10 is used in a place that may be confined in space. In a similar manner, one or more mirrors can be used to reflect the image from the worktable 20 to the imaging device 12 when capturing an image. Thus, the imaging device 12 can be placed in a variety of positions as well. Additionally multiple projectors may be used to improve the resolution and brightness of the projected markings. Thus, one or more projectors can be used at the same or different locations.

Both the camera 12 and the projector 14 can be secured in their desired positions relative the worktable 20 by a frame 16 as shown in FIGS. 1, 2, 5, 6A and 6B. The frame 16 can be of any structure that holds the camera 12 and the projector 14 in their desired positions relative the worktable 20 and do not interfere with the operation of the camera 12 and projector 14. Ideally, the frame 16 should provide minimal obtrusiveness to the covering "marking" and cutting operations. In the embodiment shown, the frame 16 includes vertically extending beams 16A, 16B on either side of the worktable 20. The beams 16A, 16B can be at a distance from the table 20 so that the beams 16A, 16B do not interfere with the associated work. For example, for worktables 20 that fold on two sides, the beams can be positioned on the non-folding sides. The beams 16A, 16B can have bases 16D that provide stability to the frame 16. The frame 16 can have a crossbar 16C that extends between the beams 16A, 16B.

The crossbar 16C can have one or more instrumentation bars 18 that are secured thereto. The instrumentation bars 18 can hold the camera 12 and the projector 14 in their desired positions in the system 10. In the embodiment shown in FIGS. 1 and 2, the instrumentation bar 18 can hold the camera 12 above the center of the worktable 20 and the projector 14 at the desired angle and distance from the center of the worktable 20. In the embodiment shown in FIGS. 1, 2, 5, 6A and 6B, the camera 12 can be located on an end 18A of the instrumentation bar 18 above the worktable 20 and the projector 14 can be located at an end 18B. The camera 12 can be held in position by a bracket 18C and the projector held in its angled position by a casing 18D. As noted above, other configurations of the frame and/or instrumentation bar are contemplated.

The camera 12 and the projector 14 can be in communication with the controller 30. The controller 30 can include a computer device 32 such as a PLC, a microcomputer, a personal computer, or the like. Further, the controller can include one or more pointing devices 34, such as a wired or wireless mouse, light pen, or IR pen, that can be used in electronically marking the covering, such as animal hides AH on the computer device 32 as will be explained in more detail below. The controller 30 can be used to control the operation of camera 12 and projector 14. For example, the controller 30 can be in wired or wireless communication with the camera 12 and the projector 14. The computer 32 can include software for controlling the camera 12 and projector 14, correcting the images taken by the camera 12 and the images projected by the projector 14, and for electronically marking the hides and nesting the desired

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templates to optimize the yield of leather from the animal hide AH as will be explained in more detail below.

To insure the accuracy of the system 10 in marking and cutting, for example, an animal hide AH, the imaging device 12 and image projector 14 can be calibrated or corrected. To accomplish this, the digital camera 12 can capture an image of a known subject that has features thereon that have known shapes, sizes, locations, scale and/or dimensions.

For example, the known subject can be a calibration chart 40 as shown in FIG. 7 that comprises a sheet article 42 that has a pattern of features 44 thereon. The sheet article 42 can comprise paper, fabric, plastic or vinyl film, metal, wood, or the like. The features 44 on the sheet articles can have measured and known dimensions. Further, the features 44 can have measured and known distances between the features 44. The features 44 can be, for example, geometric shapes. The geometric shapes can be circles, squares, triangles, rectangles, trapezoids, nonsymmetrical shapes, or the like. As shown in FIG. 7, the geometric shapes can be circles 46. The circles 46 can have a known diameter  $D_F$  with known distances  $D_B$  between the circles 46. The calibration chart 40 can be spread across the worktable 20 of system 10 as shown in FIG. 8. The calibration chart 40 with its pattern of features 44 can cover the area  $A_C$  that will be imaged by the camera 12 as shown in FIG. 3. For example, the calibration chart 40 with its pattern of features 44 can cover the entire area that will be imaged by the camera 12. The camera 12 can then capture the image of the work table 12. As noted above, while the calibration chart 40 is used to described the correction process, other known subjects can be used.

Using the computer 32 of the controller 30, the captured image is used to build a coordinate transformation table by comparing the dimensions of the camera image and the actual dimensions of the known subject. The camera image includes imperfections that can be caused by imperfections in the table surface, camera alignment, inherent errors in the camera 12 and the lens of the camera 12. The coordinate transformation table is then used to correct any image taken by the camera 12 by compensating for these imperfections. The computer 32 uses a program to make adjustments to the image to bring it in dimensional alignment with features 44 of the calibration chart 40.

Similarly, a projector 14 has imperfections in its alignment and inherent errors in the projector 14 and the lens of the projector 14. To correct these imperfections, the same or another known image of a known subject, such as calibration chart 40 is projected onto the table surface TS as shown in FIG. 4. The digital camera 12 then captures an image of the projected image including the projector imperfections and alignment imperfections. A second coordinate transformation table is then generated to correct the image of the projector by comparing the dimensions of the projected images based on a corrected image taken by the camera and the dimensions of the known subject. The new corrected projector image is then projected onto the table.

These corrections insure that the images taken by the camera 12 and used by the controller 30 are accurate and provide accurate dimensional information about the actual objects in the image. These corrections also insure the image projected by the projector 14 is displayed correctly onto the table. For example, the object of the corrected image projected by the projector 14 can have the same dimensions as the actual object, such as the animal hide AH, on the worktable 20.

As stated above, the system 10 can include a worktable 20, a digital camera 12, a digital video projector 14, and a

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controller 30 that includes one or more pointing devices 34, a computer 32, and the necessary associated software. Typical use of the system 10 would be as follows. A leather hide AH can be placed on the worktable 20 with the digital camera 12 and video projector 14 mounted overhead. This worktable 20 may have a large single surface or may be a multiple drop-leaf table, such as a double drop-leaf table that will enable the operator or operators an opportunity to look closely at or even feel the surface of the leather hide AH. If using a double drop-leaf work surface, the operator or operators start with both drop leaf sections down. The hide AH is placed on the center section 22 of the work surface. The operator or operators will then use the pointing device 34 and a video projector 14 to define the imperfections on this section of the hide AH.

For example, the computer 32 can run appropriate programs that permit the pointing device 34 to act as a virtual marker. The computer projects the virtual markings drawn by the pointing device 34 through the projector taking into account the necessary corrections. Using the pointing device 34 and the projector 14, the user draws around defects on the hide AH as if drawing lines on a computer screen. The computer 32 collects the hide imperfection definition information from the pointing device 34 and registers, or records, the virtual markings relative to the hide in the image as well as the boundary lines obtained from the image as explained below. The computer 32 displays this information by projecting an image that has been corrected using the video projector coordinate transformation table, for example, the second coordinate transformation table as referred to herein, as shown in FIG. 9A. For the system to work properly, projected images must be corrected so hide imperfection definitions will be displayed accurately with respect to shape, scale, and location.

The computer display menus or other inputs may be used to select the current type of imperfection being defined. By using this video projected defect map, only virtual markings, such as drawn lines 50, 52, 54, i.e., markings shown through the projected image, are placed on the leather hide surface and different types of defects can be represented by color, unique hatch marks, or other methods. For example, virtual markings 50 can designate one defect type in the hide AH, while the virtual markings 52 and the virtual markings 54 may represent different defect types. As shown, an identifying tag  $T_1$  attached to the hide on the front or back side to permit the hide to be identified, logged and tracked. Tag  $T_1$  can be, for example, a barcode sticker, an RFID tag, or the like. Using such tags  $T_1$ , the hide can be set aside for later processing.

FIG. 9B illustrates an example of an embodiment of a pointing device 34. The pointing device 34 in FIG. 9B is a light pen 34A. The light pen 34A can comprise a light-emitting device 36, such as a light-emitting diode, that can be located, for example at a tip. However, the light-emitting device 36 can be at other locations on the light pen 34A. In particular, the light pen 34A can also include a switching mechanism, such as push button 38, that can be used to turn power on and off to the light-emitting device 36 at the tip of pen 34A. For example, the light pen 34A can be battery operated and the push button 38 can turn the light-emitting device 36 on and off.

The controller 30 shown in FIGS. 1 and 2 can be configured to track the movements of the light pen 34A (shown in FIG. 9B) in the images taken by the imaging device 12. In particular, the imaging device 12 can be, for example, a video camera that can capture multiple images as the light-emitting device 36 of the light pen 34A is turn on



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and emits light that is captured in the images as the light pen 34A and the light-emitting device 36 are moved around the covering such as hide AH. In this manner, controller 30 registers the virtual markings of the defects in the hide AH relative to the image of the hide AH. The controller 30 tracks the movement of the light pen 34A in the images captured by the imaging device 12 to record, or register virtual markings VM. The virtual markings VM can be projected as an image by the projector onto the hide AH as shown in FIG. 9B. The controller 30 can be configured to correct images taken by the imaging device 12 of the location of the light pen 34A, the surface of the worktable 20 and the covering, in the form of hide AH, thereon.

The virtual markings projected on the hide are for user feedback to see where the operator or operators have marked or are marking the defects which the software application is storing in the computer. As the user draws virtual markings on the hide, the movement of the pointing devices when engaged is stored, or registered, in the computer. This information is corrected for projection of the visual virtual markings on the hide for user feedback.

Once the user has completed the definition of the portion of the hide AH on the center section 22 of the worktable 20, the drop-leaves are raised and the remaining imperfections are defined. Once all imperfections are defined, the operator can take a digital image using the camera 12. The image file can then be corrected using the camera coordinate transformation table, for example, the first coordinate transformation table as referred to herein. This corrected camera image can then be used by the software on computer 32 to collect and define boundary information, such as the edges of the hide AH as well as any holes in the hide AH. In this manner, controller 30 registers the virtual markings of the boundary lines of the hide AH relative to the image of the hide AH. The collected boundary information along with the marked imperfections that have been identified by the operator or operators on the hide is then projected onto the table. Before projecting, the projected image is corrected using the video projector coordinate transformation table, for example, the second coordinate transformation table as referred to herein. All of the digital data containing both the boundary B and imperfection data 50, 52, 54 can be registered, or recorded, in a digital file on the computer. The software application on computer 32 and a nesting program, or nesting algorithm, can be used to verify and register, or record, the area and the quality definition of the hide. This data can be used to compare the area and quality of the hide against the leather vendor's calculations. The boundary B and imperfection data 50, 52, 54 can either be saved for later retrieval or used immediately.

If used immediately, the operator can request virtual markings in the form of projected template outlines 60, 62, 64 (see FIG. 10A) stored in the computer 32 or provided to the computer 32 of the parts to be placed on the hide AH to be displayed. The operator at their discretion may place any of these projected templates 60, 62, 64 on the hide AH through the computer 32 projecting the corrected image from the projector 14 onto the hide AH. A software-nesting program run on computer 32 can then process the registered hide boundary, imperfections, and any number of templates. Iterations of template layouts 68 can be performed by the computer 32 until a yield threshold is met or exceeded or until a predetermined time or number of iterations is reached. After successful nesting of the templates 60, 62, 64 is complete, a corrected image containing the leather hide boundary 66, the imperfections 56, and the template outlines 60, 62, 64 can be projected onto the hide AH as shown in

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FIGS. 10A and 10B. FIG. 10B shows the templates 60, 62, and 64 with information identifying each template 60, 62, 64, displayed in the image to help recognize which templates 60, 62, 64 are displayed and to give the operator a chance to confirm the layout 68 of the templates with respect to the matching of the pieces of leather. Such information can be taken into account by the computer 32 and the associated software, but a user can be given the opportunity to reject the layout 68 of the templates if deemed appropriate.

In some embodiments, the system 10 can include the ability to manually nest at least a portion of the templates. This is especially useful on animal hides AH where a panel is used on the cushions or other front face portion of a piece of upholstered furniture. The same holds true for coverings such as fabrics were a print or woven pattern would be preferred on a cushion or other front face portion of a piece of upholstered furniture. The template to be placed manually can be selected by the operator with a mouse or other pointing device and positioned and rotated to the desired location on the covering such as a hide AH or fabric. Once all the templates to be placed manually are properly positioned, the computer 32 and a nesting algorithm can nest the rest of the templates around the manually placed templates to optimize yield.

Further, in some embodiments, after virtual markings of the defects and boundaries are created using the system and software application described herein, the software application can take the image of the hide with the markings of the boundaries and defects and initiate the nesting software application to perform the nesting of templates on the image of the hide to determine the optimum based on a specified length of time and/or a specified number of iterations. The software application can then rotate the image of the marked hide by a desired amount of rotation and the nesting program run on the image of the marked hide at the new orientation to determine whether if a higher yield can be obtained while the hide is on the worktable. An example of this process is shown in FIGS. 9C-9F.

As shown in FIG. 9C, an image AH<sub>1</sub> of a hide that contains defects 56, with virtual markings VM<sub>1</sub> therearound and hide boundaries 66, can be presented in the orientation of a hide AH (similar to the one shown in FIG. 2) on a worktable. A generic and/or commercially available nesting program can be run to perform a set number of iterations of template nests in a direction from left to right that takes into account virtual markings VM<sub>1</sub> around defects 56, and hide boundaries 66. Since the image AH<sub>1</sub> of the hide is oriented with the top, or head HD, of the hide upward and the leftside LS on the left, the rightside RS on the right and the bottom BM oriented downward, the nesting is performed by the nesting program across the hide from the leftside LS to the rightside RS of the hide.

As shown in FIG. 9D, the software application can rotate image AH<sub>1</sub> of a hide that contains defects 56, with virtual markings VM<sub>1</sub> therearound and hide boundaries 66, to a different orientation. For example, as shown, the software application can rotate image AH<sub>1</sub> of a hide that contains defects 56, with virtual markings VM<sub>1</sub> therearound and hide boundaries 66, by about 90° to a second orientation. The nesting program can perform a set number of iterations of template nests in a direction from left to right that takes into account hide boundaries 66, and virtual markings VM<sub>1</sub> around defects 56. Since the image AH<sub>1</sub> of the hide, in this example, has been rotated counterclockwise by about 90°, the image AH<sub>1</sub> of the hide is now oriented with the rightside RS of the hide at the top, the head HD of the hide on the left, the bottom BM of the hide on the right and leftside LS of the

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hide at the bottom. The nesting is, thus, performed by the nesting program across the hide from the head HD to the bottom BM of the hide.

As shown in FIG. 9E, the software application can then rotate image AH<sub>7</sub> of a hide that contains defects 56<sub>7</sub> with virtual markings VM<sub>7</sub> therearound and hide boundaries 66<sub>7</sub> counterclockwise by about 90°, for example, to a third orientation. The nesting program can again perform a set number of iterations of template nests in a direction from left to right that takes into account hide boundaries 66<sub>7</sub> and virtual markings VM<sub>7</sub> around defects 56<sub>7</sub>. The image AH<sub>7</sub> of the hide is now oriented with the bottom BM of the hide at the top, the rightside RS of the hide on the left, the leftside LS of the hide on the right and the head HD of the hide at the bottom. Thereby, the nesting is performed by the nesting program across the hide from the rightside RS of the hide to the leftside LS of the hide.

As shown in FIG. 9F, the software application can again rotate image AH<sub>7</sub> of a hide that contains defects 56<sub>7</sub> with virtual markings VM<sub>7</sub> therearound and hide boundaries 66<sub>7</sub> counterclockwise by about 90°, for example, to a fourth orientation. The nesting program can then perform a set number of iterations of template nests in a direction from left to right that takes into account hide boundaries 66<sub>7</sub> and virtual markings VM<sub>7</sub> around defects 56<sub>7</sub>. In this fourth orientation, the image AH<sub>7</sub> of the hide is now oriented with the rightside RS of the hide at the top, the head HD of the hide on the left, the bottom BM of the hide on the right, and the leftside LS of the hide at the bottom. Thereby, the nesting is performed by the nesting program across the hide from the head HD of the hide to the bottom BM of the hide.

The process of rotating the image of the image AH<sub>7</sub> of the hide to different orientations with nesting performed for a specified length of time and for a specified number of iterations at each orientation while the hide is on the worktable can occur in a variety of manners. For example, instead of the orientation being rotated by 90°, the software application can rotate the image AH<sub>7</sub> of the hide in a variety of increments, such as 1°, 5°, 10°, 15°, 30°, 45°, or 60°, for instance, depending on time constraints with nesting performed at each orientation including the original orientation. Further, the orientation of the image AH<sub>7</sub> of the hide can be rotated clockwise or counterclockwise. Using the software application disclosed herein and commercially available nesting programs, large number of nestings at each orientation can be accomplished in a short time period even while the hide is on the worktable. The nesting of templates with the highest and best yield can be used and the hide cut as explained below.

Further, as explained above, a plurality of coverings, each of which having been processed to have a corresponding captured image of the respective covering with virtual markings, can be selected for use to form a plurality of panels for a product that requires multiple coverings. These coverings can then have the nesting of templates for the panels of the product performed a plurality of times on all the selected coverings to increase the yield from the coverings. For example, multiple hides can be used for covering a piece of furniture. The systems, methods, and software applications can be used to increase the optimization of the yield of the animal hides by nesting the animal hide concurrently instead of discretely. As shown in FIG. 10C, five hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> can be selected based on color matching in addition to grade and quality of the hides. Using the systems, methods, and software applications disclosed herein, the color and quality of hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> can be taken into account and the nesting program

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can be run on all the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> to increase optimization of placement of the templates instead of doing nesting the templates one hide at a time.

For example, hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> may be tagged and processed to virtually mark the defects and boundaries on the respective image of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> and the hides set aside for later processing. Once hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> are selected for a piece of furniture, the software application can take the images of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> and the nesting of the different templates of panels used in the piece of furniture can be tried in many different ways to maximum the yield from the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub>. Thus, the best placement of the templates of the panels to be cut from the hides as well as the best order for processing the hides can be accomplished. Once the nestings of the templates are selected for hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub>, each hide AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> can be individually identified as described above to pull up the correct image with the boundaries, defects, and nested templates and the respective hide placed on the cutting table to match the displayed image. The hide can then be cut manually as described above, cut by placing dies that correspond to the templates and pressing the dies, or cut by an automatic cutting machine using the displayed patterns.

In particular, in some embodiments, the nesting of templates for the panels of the piece of furniture can be performed a plurality of times on all the selected hides to determine which combination of a hide of the selected hides and templates being nested can provide the best yield. The nesting can be repeated for the remaining hides and templates until all the templates for the piece of furniture is used. In this manner, yield from selected hides can be optimized such that large leftover pieces from any remaining hide can be used in other pieces of furniture. In some instances, an entire hide may be salvageable for later use.

For example, as shown in FIG. 10C, the hides corresponding to hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> can be selected for use to form panels for a piece of furniture. The nesting of templates for the panels of the piece of furniture can be performed a plurality of times on all the selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> to determine which combination of a hide of the selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> and templates being nested can provide the best yield. Once the controller of the system which can include a computer and appropriate software of a non-transitory computer readable medium have analyze the iterations of nested templates on each of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> for best yield, a first confirmed nested covering, or hide can be identified. For instance, of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub>, it was determined that hide AH<sub>3</sub> with certain templates of the needed panels placed thereon provided the best yield. Thereby, hide AH<sub>3</sub> with those nested templates can be considered a first nested covering NH<sub>1</sub> (shown without the templates). First nested covering NH<sub>1</sub> will be used to cut the panels associated with the templates therein for the end product of the piece of furniture. Therefore, the hide AH<sub>3</sub> and the associated templates are set for first nested covering NH<sub>1</sub>.

Once first nested covering NH<sub>1</sub> is identified from the selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>3</sub>, AH<sub>4</sub>, AH<sub>5</sub> and the templates for the needed panels, the remaining selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub>, AH<sub>5</sub> can be nested again with the remaining templates for the needed panels. In the example shown in FIG. 10C, for example, hide AH<sub>3</sub> and the associated templates from first nested covering NH<sub>1</sub> can be removed from consideration and the nesting of the remaining templates for

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the panels of the piece of furniture can be performed a plurality of times on the remaining selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub>, AH<sub>5</sub> to determine which combination of a remaining hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub>, AH<sub>5</sub> of the selected hides and remaining templates being nested can provide the best remaining yield. In the example shown in FIG. 10C, of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub>, AH<sub>5</sub>, it was determined that hide AH<sub>5</sub> with certain templates of the remaining needed panels placed thereon provided the best yield. Thereby, hide AH<sub>5</sub> with those nested templates can be considered a second nested covering NH<sub>2</sub> (shown without the templates). Second nested covering NH<sub>2</sub> will be used to cut the panels associated with those used remaining templates therein for the piece of furniture. Therefore, the hide AH<sub>5</sub> and the associated remaining templates are set for second nested covering NH<sub>2</sub>.

Similarly, once first nested covering NH<sub>1</sub> is identified from the selected hides and the templates for the needed panels, the remaining selected hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub>, can be nested again with the remaining templates for the needed panels. In the example shown in FIG. 10C, of the hides AH<sub>1</sub>, AH<sub>2</sub>, AH<sub>4</sub> it was determined that hide AH<sub>1</sub> with certain templates of the remaining needed panels placed thereon provided the best yield. Thereby, hide AH<sub>1</sub> with those nested templates can be considered a third nested covering NH<sub>3</sub> (shown without the templates). Third nested covering NH<sub>3</sub> will be used to cut the panels associated with those used remaining templates therein for the piece of furniture.

Thus, the performing of the nesting of the remaining templates for the panels of the piece of furniture on the remaining selected hides AH<sub>2</sub>, AH<sub>4</sub> can be repeated until all the templates of the panels used in the piece of furniture have been used. In this manner, in the example shown in FIG. 10C, it was determined that hide AH<sub>4</sub> with certain remaining nested templates should be set as the fourth nested covering NH<sub>4</sub>. If needed hide AH<sub>2</sub> can be used for any remaining templates and large enough portions of hide AH<sub>2</sub> can be used in other applications to increase maximization of yield. If not needed, hide AH<sub>2</sub> can be recycled and used for another product.

In this manner, the system, methods and appropriate software applications disclosed herein can provide a manufacturer the ability to increase the yield of the coverings for any type of product in which those coverings, such as animal hides, are used.

Once the corrected image with any projected features such as the necessary virtual markings is projected, the user can either cut the leather pieces from the hide AH with a powered or non-powered knife 70 or mark them on the hide with a pen by following the projected template outlines 60 as shown in FIG. 11.

The worktable 20 could be part of an automated cutting machine. In this case, the controller can process computerized nested image of the hide AH to drive the automated cutting machine. If the cutting machine was equipped with two worktables 20 and associated camera 12 and projector 14 for each, the operators could process a second hide while the cutting machine cuts the first hide.

Alternatively, the leather hide AH can be removed from the table and the digitized image of the leather hide with marked imperfections saved for later use. At a later time or at a different worktable or location, the digitized image of leather hide with marked imperfections could be retrieved, nested with the templates, and projected onto another similar cutting table or the cutting surface of an automated cutting machine. An automated cutting machine operator would place this pre-defect detected hide on the machine-cutting

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surface. A corrected digital camera 12 would then capture an image of the hide boundary and calculate a fit against the previous nested hide boundary of the same hide. A corrected projector 14 would display a corrected image of the original hide boundary 66, all imperfections 50, 52, 54, and the templates 60, 63, 64 to be cut out of the hide on the machine-cutting surface. The operator could then massage the hide boundary to the edge of the nested hide image if necessary and start the cutting machine.

FIGS. 12-15 illustrate an embodiment of systems and methods for processing fabrics or other sheet material that have been manufactured in roll form. Since fabrics and other materials are manufactured in roll form, the same type of system can be made on a moveable mount that can travel up and down the length of a long cutting table. The system can work in a similar manner to the leather processing system 10 with one exception. Since the nested templates for fabric are rectilinear (like the fabric itself), each time the camera is moved a different portion of the nested templates can be displayed. To accomplish this, the worktable itself can use registration marks such as binary dots so that the system can determine where the current projector position is in relation to the fabric and worktable and in turn be able to project the correct portion of the nested templates.

Referring to FIGS. 12 and 13, a system, generally designated 80, that employs a method for achieving improvements in covering utilization and labor costs is provided. For example, the system 80 can be used to aid in the cutting of fabric. The system 80 has similar components to the system 10 described above in reference to FIGS. 1 and 2. The system 80 can include a worktable 90, an imaging device 82, an image projector 84 and a controller 100 (shown schematically).

The work table 92 can include one or more roll mounts 92 for housing rolls R of fabrics F. The roll mounts 92 allow the fabric F to be pulled from the roll R and laid on the worktable for processing and cutting. The roll mounts 92 can be attached to the worktable 90 or can be a separate structure. The fabric f can be pulled from the roll R. Guides (not shown) can be provided under or over which the fabric F can be run to align the fabric with the top 94 of the worktable 90. Due to the rectilinear nature of the fabric being packaged in roll form, the worktable 90 can be long. For example, the worktable 90 can be longer than the worktable 20. By having a longer worktable 90, more fabric can be processed along the worktable with each laying of the fabric F.

A rolling rack frame 86 can be provided and mounted to the worktable 90 with the imaging device 82 and a projector 84 mounted to the rack frame 86. In this manner, both the imaging device 82 and the projector 84 can be secured in their desired height and angle positions above the worktable 90 by the rack frame 86 as shown in FIGS. 12-14. The rack frame 86 can include wheels, or rollers, 88 or some other movement mechanism thereon that allow the rack frame 86 to move up and down the worktable 90 in the directions FW and BW for processing the fabric F. The rollers 88 can run along a track (not shown) to keep that rollers 88 in position. The rack frame 86 can be any structure that can be moved along the worktable 90 and can hold the camera 82 and the projector 84 in their desired positions relative to the worktable 90 without interference with the operation of the camera 82 and projector 84. Ideally, the frame 86 should provide minimal obtrusiveness to the fabric marking and cutting operations. For example, in the embodiment shown, the rack frame 86 provides easy access over the roller bars 86A of the frame 86 to the worktable 90. The location of the

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imaging device **82** and projector **84** on the frame **86** can vary. In the embodiment shown in FIGS. **12-14**, the camera **82** can be located at central portion of an end **86B** of the rack frame **86** above the worktable **90** and the projector **84** can be located on a side portion of the end **86B**. The imaging device **82** can be held in position by a bracket **86C** and the projector **84** can be held in position by a casing **86D**. As noted above, other configurations of the frame and/or positioning of the imaging device and projector are contemplated.

As stated above in order to move the rack frame **86** with the imaging device **82** and projector **84** thereon, registration marks **96**, such as binary dots, can be used so that the system **80** can determine where the current projector position is in relation to the fabric and worktable and in turn be able to project the correct portion of the nested templates as shown in FIG. **15**. At various points along the length of the cutting table, registration marks, or location marks, **96** can be placed on the top surface **94** of the worktable **90** for the purpose of position location by the system **80**. For example, the registration marks **96** can be at a location on the worktable **90** that is between the track **T** on which the rollers **88** of the rack frame **86** run and the position on the top surface **94** of the worktable **90** where the fabric **F** resides. In this manner, the nested templates (not shown) can be virtually projected onto the fabric **F**, which can have a fabric pattern **P** thereon, and the movement of the rack frame **86** and the imaging device **82** and projector **84** can be taken into account.

When processing roll goods, such as fabrics, predetermined positions along the worktable can be used to determine where the current projector position is in relation to the fabric and worktable. For example, detents can be placed in the tracks to hold the rack frame **86** in each predetermined position. These detents can operate as registration marks. By using predetermined positions, the creation of the coordinate transformation tables for captured images and projected images for the long table can be collected in sections. For example, the camera can be moved to a predetermined position. The image taken at that position is used to create the first coordinate transformation table for that position. Additionally, the projector can be corrected at these predetermined positions by creating a second coordinate transformation table for each of these positions.

The imaging device **82** and projector **84** can be the same as the imaging device **12** and projector **14** that are used in the system **10** to process animal hides. Thus, the imaging device **82** and projector **84** will only be briefly described. The imaging device **82** is used to capture images of objects or coverings placed on the worktable **90**, such as the fabrics **F**. The imaging device **82** can be a camera. For example, the camera can be a still-photographic or video camera. The camera can provide a digital image or can provide an image that can be digitized. For example, the imaging device **82** can be a digital camera. The imaging device **82** can be placed at a distance  $D_3$  that permits the imaging device **82** to obtain the image, i.e., photograph, of a portion of the fabric **F** on the worktable **90** during use of the system **80**. In particular, the image to be obtained by the imaging device **82** can extend from side **90A** to side **90A** of the worktable **90**, but not necessarily from end **90B** to end **90B**.

The image projector **84** is used to project an image back onto the worktable **90**. The image projector **84** can be a video projector, such as a digital video projector. The image projector **84** can be positioned at a distance  $D_4$  from the center of the worktable **90**. The distance  $D_4$  can be such that it permits the projector **84** to display an image of the fabric **F** that is dimensionally the same as that portion of the fabric **F** in the image that is taken by the imaging device **82**. The

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distance  $D_4$  can vary depending on the arrangement of the projector **84**. As stated above, imaging device **82** and image projector **84** can be a different position on the rack frame **86**. Further, a device that both takes images and projects them can be used.

The camera **82** and the projector **84** can be in communication with the controller **100** (shown in schematic form in FIGS. **12** and **13**) in the same or similar manner as described above in reference to system **10**. The controller **100** can include a computer device such as a PLC, a microcomputer, a personal computer, or the like. Further, the controller **100** can include one or more pointing devices, as described above, such a wired or wireless mouse, that can be used in electronically marking the fabric **F** in a manner that is the same or similar to that explained above with reference to system **10**. The controller **100** can be used to control the operation of camera **82** and projector **84**. For example, the controller **100** can be in wired or wireless communication with the camera **82** and the projector **84**. The controller **100** can include software for controlling the camera **82** and projector **84**, correcting the images taken by the camera **82** and the images projected by the projector **84**, and for electronically marking the fabric and nesting the desired templates to optimize the yield of the fabric in a manner similar to that explained above with reference to system **10** and as will be explained in more detail below. For example, the electronic marking can occur by using a software program on the controller **100** that uses a coordinate system to mark the boundaries of the fabric **F** in a corrected digital image of the fabric **F** and the movement of the pointing device(s) relative to those boundaries and saving that information for future use.

To insure the accuracy of the system **80** in marking and cutting, for example, a fabric **F**, the imaging device **82** and image projector **84** can be calibrated or corrected in that same manner as described above with respect to system **10**. Therefore, the calibration and correction procedures will not be described again with reference to this embodiment.

The system **80** can be used to process fabrics **F** by virtually marking the fabric for cutting. The system **80** can be used as follows. After laying the fabric **F** out on the worktable **90**, the operator can start at one end of the worktable **90** with the rolling rack frame **86** positioned so that an end of the fabric **F** is positioned in the active area of the system **80**. After activating the system **80** for a new job, the system **80** can capture an image of the fabric **F** in the active area of the system **80**. This image can then be processed so the position of the rolling rack frame **86** in relation to the worktable **90** is known. The system can be used on expensive matched fabrics, for example.

More expensive furniture often uses fabric that must be matched when applied. The most complicated matching is required with floral patterns. Examples of matching are (1) a stripe that starts at the lower back of a sofa and continues up the back, over the top, down the seat back, across the seat, and down the front to the bottom; (2) each cushion has a flower centered thereon; or (3) trees or animals that are larger than a single piece of fabric in the furniture and which appear to flow across two or more pieces.

Matched fabric is typically manufactured by weaving, knitting, or printing. Unfortunately, as fabric is manufactured, it must pass over many rollers. As a result of the manufacturing process, fabric typically has skew (i.e., the yarn going from one edge to the other across the fabric is not perpendicular to the length of the fabric) or bow (i.e., the yarn is not straight) or both. Moreover, with printed fabric, the fabric is typically printed with a printing cylinder or by

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screen printing. With either method of printing, the repeat of the pattern is not consistent. Even if the repeat was originally perfect, the fabric stretches as it is processed. Accordingly, the manufactured fabric typically differs considerably from the ideal in terms of skew, bow and repeat. The fabric may also have other defects including but not limited to dropped threads, holes, and printing defects. Because of these many defects, matched fabric cannot be stacked with any reliability of pattern match and therefore must be cut one layer at time.

The controller **100** can store a library of template patterns, each of which comprises a number of nested templates for a particular item of furniture. The proper template pattern for the fabric to be nested can be obtained and displayed on a display screen. The image of the fabric can be superimposed on the template pattern. The operator can effect movement of the displayed nested templates relative to one another and relative to the displayed image of the fabric in order to individually align the displayed templates to the displayed image of the fabric. In performing this individual alignment, the operator can pan from one section of the fabric to another and can zoom (magnify or reduce) a section of the fabric. The image device **82** can pan or zoom so that the image of the fabric moves along with the superimposed template images. The zooming or panning of the image device **82** can take place by moving the image device **82**. If the image device **82** is a stationary camera, zooming and panning can take place by manipulating the stored digital image.

The system **80** provides flexible on-screen manipulation of the nested templates for the fabric on the controller **100**. In particular, an individual template can be translated relative to the remaining templates and the fabric image to provide fabric match. An individual template may also be rotated relative to the other templates and the fabric. An individual template may also be skewed or bowed to take into account nonlinear variations in the fabric. Accordingly, each template may be individually nested to provide optimal alignment with the actual fabric, notwithstanding skew, bow, repeat errors, dropped threads, holes or other imperfections and defects.

The operator can define the location of any defects in the active area of the system **80** using the same virtual marking technique used on the leather hides AH in the system **10**. The operator can also select with the pointing device the matchpoint of the fabric F. A fabric matchpoint is simply the exact location of the desired pattern center. This fabric matchpoint can be, for example, the center of a flower, center of a stripe, or the center of a plaid that is printed on or woven or knitted into the fabric F. After defect definition is complete for the first section of the fabric F, the rolling rack frame **86** can then be manually pushed to the next section of the fabric F and the process would be repeated. Alternatively, the rolling rack frame **86** can be motorized so that it can be moved automatically or through initiation by the operator. After the full length of the fabric F on the worktable **90** has been processed, the controller **100** will nest the templates for maximum fabric yield. This nesting will take into account the previously defined defects as well as the vertical and horizontal distance between the matchpoints.

After the nesting is complete, the templates can be projected onto the fabric F by the image projector **84** as virtual markings. The system **80** can project the portion of the nested templates necessary for any position of the rolling rack frame **86** along the length of the worktable **90**. Each time the rolling rack frame **86** is moved to a different area of the worktable **90**, an image is captured and processed to determine the current location of rack frame **86** in relation to

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the worktable **90** and only that portion of the nested templates is displayed. For each position along the worktable **90**, the operator will cut along the projected template lines eliminating the need to manually mark around physical templates and thereby saving labor cost.

Thus, according to the present subject matter, systems and methods are provided for increasing yield and decreasing labor in processing coverings for consumer products. The methods and systems can utilize a pair of coordinate transformation tables, used to correct images captured by a digital imaging device and then displayed by a video projector. The methods and systems then use virtual markings to define defects and cutting lines. For example, once the covering is placed on the table of the system, the operator or operators can then use a pointing device projected by a coordinate transformation table-corrected video projector to define any imperfections on the covering using virtual markings. Nesting of templates for cutting patterns can then be performed with the cutting lines defined by virtual markings projected on the covering. Using the corrected image, the computer can place, rotate, bow and skew each template and project the results by correcting each portion of the image with a coordinate transformation table and projecting the results.

For example with an animal hide, a digital camera captures an image of the hide and corrects the image through a coordinate transformation table. The corrected image is then corrected for display using a second coordinate transformation table for the video projector. The resulting image, which includes the hide boundary, is then projected onto the leather hide. The resulting digital hide boundary and imperfection data is then combined with templates and nesting software to generate an optimized nest. This optimized nest of templates is converted into an image, which is corrected through the video projector coordinate transformation table and then projected back onto the hide as virtual markings. The operator then cuts the hide using a powered or non-powered knife following the projected template outlines. An automated cutting machine equipped with a corrected camera and projector can use this data to cut. Similar methods and systems can be used for fabrics as outlined above.

Embodiments of the present disclosure shown in the Figures and described above are exemplary of numerous embodiments that can be made within the scope of the present subject matter. It is contemplated that the configurations of the systems and methods for covering processing and cutting can comprise numerous configurations other than those specifically disclosed. The scope of the present subject matter in this disclosure should be interpreted broadly.

What is claimed is:

1. A method for processing coverings comprising: placing a covering on a work surface for processing; projecting a captured image of the same covering by a projector onto the covering that is on the work surface; registering virtual markings of boundary lines and defects on the covering on the captured image of the same covering using a controller; and nesting of templates on the captured image of the covering with the virtual markings and storing the nested templates as virtual markings with the captured image of the covering.

2. The method according to claim 1, further comprising removing the covering from the work surface after the registering of the virtual markings and storing the captured image of the covering with the virtual markings thereon on the controller.

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3. The method according to claim 2, wherein the nesting of templates comprises performing the nesting of templates a plurality of times on the captured image of the covering with the virtual markings while the covering is not on the work surface.

4. The method according to claim 3, further comprising placing the covering on a work surface after the nesting of templates on the captured image of the covering with the virtual markings.

5. The method according to claim 4, further comprising at least one of marking, die pressing, or cutting the covering based on the nested templates.

6. The method according to claim 2, further comprising selecting a plurality of coverings, each of which having been processed to have a corresponding captured image of the respective covering with virtual markings of boundary lines and defects, for use to form a plurality of panels for a product that requires multiple coverings and performing the nesting of templates for the panels of the product a plurality of times on all the selected coverings to increase the yield from the coverings.

7. The method according to claim 6, wherein the performing of the nesting of templates for the panels of the product a plurality of times on all the selected coverings comprises determining which combination of a covering of the selected coverings and templates being nested provides the best yield to provide a first confirmed nested covering.

8. The method according to claim 7, further comprising removing from consideration the covering and templates used in the first confirmed nested covering and performing the nesting of the remaining templates for the panels of the product a plurality of times on the remaining selected coverings to determine which combination of a remaining covering of the selected coverings and remaining templates being nested provides the best yield to provide a second nested covering.

9. The method according to claim 8, further comprising repeating the performing of the nesting of the remaining templates for the panels of the product a plurality of times on the remaining selected coverings to determine which combination of a remaining covering of the selected coverings and remaining templates being nested provides the best yield after the covering and templates used in each confirmed nested covering are removed from consideration until all the templates for the panels of the product have been nested on one of the selected coverings.

10. The method according to claim 1, further comprising rotating the image of the covering to one or more different orientations and performing the nesting of templates on the covering at each orientation using the controller.

11. The method according to claim 1, further comprising correcting the captured image projected by the projector to increase dimensionally accuracy of the protected image.

12. The method according to claim 1, further comprising capturing an image of the covering on the work surface using an imaging device and correcting the captured image projected by the projector to increase dimensionally accuracy of the protected image.

13. The method according to claim 12, further comprising correcting the captured image using a first coordinate transformation table to increase dimensionally accuracy of the corrected captured image.

14. A non-transitory computer readable medium comprising computer executable instructions embodied in a computer readable medium that when executed by a processor of a computer control the computer to perform steps comprising:

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projecting onto a covering residing on a work surface a captured image of the same covering by a projector; registering virtual markings of boundary lines and defects on the covering on the captured image of the same covering using a controller; and

nesting of templates on the captured image of the covering with the virtual markings and storing the nested templates as virtual markings with the captured image of the covering.

15. The non-transitory computer readable medium according to claim 14, further comprising selecting a plurality of coverings, each of which having been processed to have a corresponding captured image of the respective covering with virtual markings of boundary lines and defects, for use to form a plurality of panels for a product that requires multiple coverings and performing the nesting of templates for the panels of the product a plurality of times on all the selected coverings to increase the yield from the coverings.

16. The non-transitory computer readable medium according to claim 15, wherein the performing of the nesting of templates for the panels of the product a plurality of times on all the selected coverings comprises determining which combination of a covering of the selected coverings and templates being nested provides the best yield to provide a first confirmed nested covering.

17. The non-transitory computer readable medium according to claim 16, further comprising removing from consideration the covering and templates used in the first confirmed nested covering and performing the nesting of the remaining templates for the panels of the product a plurality of times on the remaining selected coverings to determine which combination of a remaining covering of the selected coverings and remaining templates being nested provides the best yield to provide a second nested covering.

18. The non-transitory computer readable medium according to claim 17, further comprising repeating the performing of the nesting of the remaining templates for the panels of the product a plurality of times on the remaining selected coverings to determine which combination of a remaining covering of the selected coverings and remaining templates being nested provides the best yield after the covering and templates used in each confirmed nested covering are removed from consideration until all the templates for the panels of the product have been nested on one of the selected coverings.

19. The non-transitory computer readable medium according to claim 14, further comprising rotating the image of the covering to one or more different orientations and performing the nesting of templates on the covering at each orientation using the controller.

20. The non-transitory computer readable medium according to claim 14, further comprising correcting the captured image projected by the projector to increase dimensionally accuracy of the protected image.

21. The non-transitory computer readable medium according to claim 14, further comprising grading the covering in the captured image after the registering of the virtual markings of the boundaries lines and defects.

22. The non-transitory computer readable medium according to claim 21, wherein the grading of the covering in the captured image comprises fitting one or more virtual grading squares on the captured image of the covering with the virtual markings of the boundaries lines and defects so that the virtual grading squares do not overlap the virtual markings of the boundaries lines and defects to determine the grade.

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23. A method for processing coverings comprising:  
 selecting a plurality of coverings, each of which having  
 been processed to have a corresponding captured image  
 of the respective covering with virtual markings of  
 boundary lines and defects, for use to form a plurality  
 of panels for a single product that requires multiple  
 coverings; and  
 performing at least one nesting of templates for the panels  
 of the single product a plurality of times on all the  
 selected coverings to increase the yield from the cov-  
 erings.

24. The method according to claim 23, wherein the  
 performing of the nesting of templates for the panels of the  
 product a plurality of times on all the selected coverings  
 comprises determining which combination of a covering of  
 the selected coverings and templates being nested provides  
 the best yield to provide a first confirmed nested covering.

25. The method according to claim 24, further comprising  
 removing from consideration the covering and templates  
 used in the first confirmed nested covering and performing  
 the nesting of the remaining templates for the panels of the  
 product a plurality of times on the remaining selected  
 coverings to determine which combination of a remaining  
 covering of the selected coverings and remaining templates  
 being nested provides the best yield to provide a second  
 nested covering.

26. The method according to claim 25, further comprising  
 repeating the performing of the nesting of the remaining

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templates for the panels of the product a plurality of times  
 on the remaining selected coverings to determine which  
 combination of a remaining covering of the selected cover-  
 ings and remaining templates being nested provides the best  
 yield after the covering and templates used in each con-  
 5 firmed nested covering are removed from consideration until  
 all the templates for the panels of the product have been  
 nested on one of the selected coverings.

27. The method according to claim 23, further comprising  
 10 rotating the image of the covering to one or more different  
 orientations and performing the nesting of templates on the  
 covering at each orientation using the controller.

28. A non-transitory computer readable medium compris-  
 15 ing computer executable instructions embodied in a com-  
 puter readable medium that when executed by a processor of  
 a computer control the computer to perform steps compris-  
 ing:

selecting a plurality of coverings, each of which having  
 been processed to have a corresponding captured image  
 of the respective covering with virtual markings of  
 boundary lines and defects, for use to form a plurality  
 of panels for a single product that requires multiple  
 coverings; and

performing at least one nesting of templates for the panels  
 of the single product a plurality of times on all the  
 selected coverings to increase the yield from the cov-  
 25 erings.

\* \* \* \* \*